

# **A SYSTEM AND METHOD FOR RESOURCE MANAGEMENT**

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# A System and Method for Resource Management

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## *Background of the Invention*

### 5 *Field of the Invention*

The present invention relates generally to managing resources in a telecommunications network or computer system environment.

### *Related Art*

10 Telecommunications network products are services provided by telephone companies that are carried on telecommunications networks. A widely known example is dial-1 long distance voice service which allows a customer to dial a 1 plus a ten digit number from his or her home telephone, talk to a party who answers the telephone on the line of the ten digit number dialed, and pay for the telephone call when billed at the end of the month.

15 Although dial-1 is popular, other calling and payment options, also referred to as enhanced services, are sometimes preferable. For example, debit calling allows an individual to make a call from a phone other than their home phone and charge the call to the debit account. With debit calling, also referred to as prepaid calling, a customer puts funds in an account and has those funds debited each time  
20 a telephone call is made. Another calling and payment option is collect calling in which the call is billed to the receiving party's account.

Enhanced services are not limited to other calling and payment options. Enhanced services can provide a customer with information such as access to news and weather. Another enhanced service is 1-800-MUSICNOW which gives  
25 a telephone caller the ability to select and listen to music and then order a

recording of the music by entering selections in response to menu prompts using the keypad of the telephone.

Enhanced services are possible because intelligent services networks (ISNs) within telephone companies telecommunications networks have advanced capabilities needed to process the enhanced service calls. The ISNs are networks that comprise ISN components capable of performing enhanced service call processing functions. Exemplary ISN components include computer systems that store data and perform protocol conversion and exchanges, also referred to as switches that route calls. In addition, for processing enhanced service calls, information about customers, calls, and telecommunications services is needed.

The information and ISN components are resources. Within a telecommunications network, resources are sources of assistance in performing functions needed to process calls.

For example, information such as the destination number dialed by a caller provides assistance in call processing by providing the area code which can be translated to determine what telecommunications network circuits should be used by ISN components to route the call to the intended recipient.

Information about resources may be obtained in multiple ways. For example, reports may be available that provide printed information about the resources. In addition, information may be available on-line by a human operator entering commands. Also, alarms may be generated that alert a human system overseer that a particular resource or group of resources is unavailable, malfunctioning, and/or in use more often than recommended. In typical ISNs, information is stored in an automated call distributor (ACD), an intelligent service network application processor (ISNAP), and other ISN components. The ACD provides the call switching, queuing, and protocol conversion functions. The intelligent service network applications processor (ISNAP) provides group selection functionality for the ISN.

Information about the resources is typically stored in electronic format in one or more computer systems. Application programmer interfaces (APIs) may

be used to communicate call processing information and information about telecommunications components within a computer program. The APIs are procedures for communication within a computer program that reside in main memory and are processed by a processor. The APIs are used by programmable switches, such as the Excel programmable switch, to perform call processing functions. The API used by the Excel programmable switch is described in a document entitled, "Excel API specification revision 5.0." Additional APIs include the Tabman, Queman, Sysmem, and Shmman APIs that are described in more detail below.

Typically, information about resources is handled in a non-standard, decentralized manner. Information about various components within a telecommunications network is accessible via the particular component. For example, central processing unit (CPU) availability of a switch is obtained from the switch. Information about the processing capability of computer systems that assist the switch is stored in memory of the computer systems. In addition, information is only accessible using commands or APIs that can be understood by the component storing the information. For example, to access information about the switch, commands that can be understood by the switch must be used to obtain the data about the switch that is stored within the switch. To access information about a computer system assisting the switch, commands understood by the assisting computer system must be used.

### *Summary of the Invention*

The present invention is a system and method for managing resources, more particularly ISN resources. Resource management is performed by a resource management routine within an application program that resides in the memory of a switch controller. The resource management routine manages internal switch controller resources and external resources such as programmable switches.

An ISN includes components which perform enhanced call handling functions, such as operator consoles and automated response units, and components that provide access to databases and other networks. Enhanced services, such as pre-paid service, calling card, operator service, 1-800-COLLECT, and 1-800-MUSIC-NOW are possible using the ISN. A switch controller is a telecommunications network component which controls the operation of one or more programmable switches and is capable of performing complex call processing to handle service specific features of enhanced telecommunications services. The switch controller provides an interface between the public switching telephone network (PSTN) and the intelligent service network (ISN).

The present invention is a system-wide approach to resource management. The resource management routine provides standard procedures used by processes to obtain information about resources. In addition, the resource management routine provides controlled access to information about resources. The resource management routine is essentially a protective layer for information about resources. Compared to a library housing books which are resources for people to gain information, the resource management routine is a librarian which controls in a standardized way how resources are accessed by various different processes.

The resource management routine comprises electronic libraries residing in memory of the switch controller that store information about resources and resource management application programmer interfaces (APIs) that are used to access the stored information. Resource management APIs are stored in the main memory and processed by the processor of a computer. In order to process the resource management API, the processor calls the resource management API procedure from main memory. The resource management API procedure executes commands using input data. Completion of the execution of the resource management API results in return data which is the data requested and/or data indicating whether the transaction was successful and an output which is an action requested by the initiating routine.

Resource management APIs are generic in that they are not affected by changes to other APIs or messaging techniques, such as APIs for internal switch controller processing, the Excel programmable switch APIs, or changes to ISN protocols. Having a generic resource management API provides various benefits, including flexibility and extensibility. Flexibility is possible because the resource management APIs are independent of the other messaging techniques. Therefore, resource management does not need to be upgraded with changes to other routines and computer systems. In addition, if a new resource is added, the resource management routine needs to be updated but the new resource has a minimal impact on other routines and computer systems. As a result, changes can be more readily made to the ISN.

In addition, extensibility is improved with generic resource management APIs because new services can be more easily implemented. New services can be more easily implemented because modifications are not needed to the resource management routine unless implementation of the new service involves adding a new resource or modifying a resource such that access to data about that resource is affected. If a new resource is added or an existing resource is modified, changes are needed to the APIs associated with that resource and are not needed system wide.

Furthermore, maintenance and debugging of resource management routines within the switch controller are simplified and more accurate. Maintenance and debugging are simplified and more accurate because resource management APIs are standardized for the various resources. In other words, resource management APIs follow similar procedures when possible although the information is being accessed about different resources. As a result, resolution of maintenance and debugging issues for one resource management API is applicable to other resource management APIs. Also, resource management APIs are grouped within the same resource management routine. Therefore, maintenance and debugging resource management code involves accessing one routine and not attempting to identify resource management functionality within various processes

and routines. Furthermore, individual routines are not required to have unique procedures and code for accessing information about resources. In addition to providing standard procedures, the generic resource management routine, which is available to routines requiring information about resources, reduces the overall code required to access resources.

Further features and advantages of the invention, as well as the structure and operation of various embodiments of the invention, are described in detail below with reference to the accompanying drawings.

### *Brief Description of the Figures and Tables*

The present invention is described with reference to the accompanying drawings wherein:

Fig. 1 is a block diagram of an exemplary embodiment of a resource management environment according to one embodiment of the present invention;

Fig. 2 is a block diagram of the hardware configuration of a switch controller according to one embodiment of the present invention;

Fig. 3 is a flowchart of a resource management environment according to one embodiment of the present invention;

Fig. 4 is a block diagram of a resource management interface according to one embodiment of the present invention;

Fig. 5 illustrates the operation of a resource management process flow according to one embodiment of the present invention;

Fig. 6 is a diagram of an exemplary embodiment of resource management according to one embodiment of the present invention; and

Tables 1-69 illustrate application programmer interfaces and data structures according to one embodiment of the present invention.

In the drawings like reference numbers generally indicate identical functionally similar and/or structurally similar components. The drawing in which

### *Detailed Description of the Preferred Embodiments*

Resource management within a switch controller provides management of intelligent service network (ISN) resources. A resource management routine within an application program residing in the memory of the switch controller manages resources by providing a protective layer of standard procedures, referred to as resource management application programmer interfaces (APIs) that are used to access information about ISN resources. The information about the ISN resources is stored electronically in memory and is organized in table format. The electronically stored data is referred to as the resource manager tables.

The ISN resources are resources associated with an ISN. An ISN is a network of components that perform functions to provide enhanced services, such as pre-paid service, calling card, operator service, 1-800-COLLECT, and 1-800-MUSIC-NOW. The ISN resources are sources of assistance in performing functions to provide enhanced services. The ISN components, such as operator consoles and automated response units, provide capabilities needed to process enhanced service calls and are ISN resources. In addition, information related to call processing is also an ISN resource.

The resource management routine resides within the memory of a switch controller. A switch controller is a telecommunications network component which provides an interface between the public switching telephone network (PSTN) and an intelligent service network (ISN). The switch controller provides control over ISN components, including one or more programmable switches, manual operator consoles, and automated response units (ARUs). In addition, the switch controller



is capable of performing complex call processing to handle service specific features of enhanced telecommunications services.

The resource management routine comprises electronic libraries referred to as resource manager tables residing in memory of the switch controller that store information about resources and resource management application programmer interfaces (APIs) that are used to access the stored information. Resource management APIs are stored in the main memory and processed by the processor of a computer. In order to process the resource management API, the processor calls the resource management API procedure from main memory. The resource management API procedure executes commands using input data. The resource management API returns a response message that includes requested information and/or indication of whether the transaction was successful. The resource management API also results in an action requested by the initiating routine.

## 2.0 Example Resource Management Environment

FIG. 1 is a block diagram of an exemplary embodiment of a resource management environment 102 according to one embodiment of the present invention. The switch controller 112 within the ISN 126 provides access for a call initiated via telecommunications switching network 108 to ISN components 122a, 122b, ...122n also within ISN 126. Except as otherwise noted, when the ISN components 122 are referred to generally, they will be referred to by number designation only and not a letter designation. The resource management routine which resides in memory of the switch controller 112 provides management of ISN 126 resources. The ISN 126 is described in further detail in copending U.S. Patent Application <sup>Ser. No. 09/016,936</sup> Attorney Docket No. CDR-97-007-(1595.2790000) entitled, "Intelligent Service Network," incorporated by reference herein in its entirety.

The ISN environment 102 includes telephone 104 used by a caller, a telecommunications switching network 108, and an ISN 126. The telephone 104

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used by the caller is connected to telecommunications switching network 108. The telecommunications switching network 108 provides switching and connectivity to the ISN 126. The ISN components 122 provide enhanced service call processing and connectivity to external networks and resources. Enhanced services include manual operator service, prepaid calling, calling card, 1-800-COLLECT, and 1-800-MUSICNOW. External networks and resources include financial processors, information databases, and Internet facilities.

The ISN 126 includes a programmable switch 110, a switch controller 112, LANs, WANs, and routers 120, and ISN components 122. The programmable switch 110 is connected to the telecommunications switching network 108 to provide switching capabilities for access to the ISN 126. The switch controller 112 is interconnected to programmable switch 110 to provide commands to control the programmable switch 110. The LANs, WANs, and routers 120 are connected to switch controller 112 and the ISN components 122 to provide connectivity between the switch controller 112 and the ISN components 122. Exemplary ISN components 122 include manual operator consoles (MOCs), automated response units (ARUs), databases, and protocol converters. The MOCs and ARUs are personal computers (PCS) that interact with a caller to provide operator services, customer services, and other enhanced services. Databases contain stored information and may be a single database or multiple databases connected to and controlled by a server systems. Protocol converters are connected to external networks and resources and provide protocol conversion and other processing necessary for interface between the telecommunications switching network 108 and external networks and resources.

The exemplary embodiment of a resource management environment 102 can best be described referencing the processing of a typical call. The exemplary call will be for a service that requires human operator intervention. The call is placed by a caller using telephone 104. The call is received by telecommunications switching network 108. The telecommunications switching network 108 comprises multiple telecommunications networks including local exchange

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networks and interexchange networks. A local exchange network comprises switches and termination equipment within a localized area. An example of a local exchange network is a local telephone operating company network, such as Bell Atlantic. An interexchange network comprises a plurality of switches, also referred to as exchanges, distributed throughout a geographic area large enough to process long distance telephone calls. For example, a national interexchange network comprises switches located throughout the nation. When the call is routed to either a local exchange network or an interexchange network, the call is routed to one or more switches within the network.

The telecommunications switching network 108 is interconnected to the programmable switch 110 within the ISN 126. The programmable switch 110 has a basic switching matrix that provides switching functionality for access to the ISN 126. An ISN 126 may include additional programmable switches (not shown) interconnected to switch controller 112 or to additional switch controllers (not shown). The programmable switch is a dumb switch that can connect ports and process calls based on external commands. Examples of programmable switches include those built by Excel and Summa Four. Excel programmable switches come in sizes ranging from 512 ports to 8,000 ports.

The ISN 126 has a sizable architecture because the number of programmable switches 110 and the configuration of the programmable switches 110 can vary depending on the desired port requirement of the ISN 126. Excel programmable switches can support various signaling systems such as Signaling System Number 7 (SS7) and can be connected directly to the signaling network of a telecommunications switching network 108. If multiple programmable switches are interconnected to one or more switch controllers, connections between the programmable switches and the switch controllers are most likely via a LAN (not shown), such as an Ethernet LAN, using transmission control protocol/internet protocol (TCP/IP). Transmission control protocol/internet protocol is used by various data networks including many Internet servers.

Each programmable switch 110 is connected to the telecommunications switching network 108 via voice telephony trunks, also referred to as lines. Typical telephony trunks are capable of carrying high speed digital data. The voice trunk connectivity between the programmable switch 110 and the telecommunications switching network 108 includes signaling, such as SS7 protocol. The current industry standard of SS7 protocol is published in the International Telecommunications Union (ITU) Signaling System Number 7 (SS7) Integrated Services Digital Network (ISDN) User Part (ISUP) NCT1.113 (1995) document and the International Telecommunications Union (ITU) Signaling System 7 (SS7) Message Transfer Part (MTP) NCT 1.111 (1992) document which are incorporated herein by reference in their entirety. Signaling System 7 may be implemented using SS7 signaling rings (not shown) connected to a signal transfer point (not shown). Some ISN 126 architectures may use signaling gateways between the signaling transfer point and the programmable switch although this is not necessary if the programmable switch is capable of the signaling used by the telecommunications switching network 108.

Switch controller 112 is connected to programmable switch 110 to provide external commands to control call processing. The switch controller 112 provides the commands to the programmable switch 110 to perform call processing functions. When the programmable switch 110 receives a call from the network it sends a message to the switch controller 112. The switch controller 112 determines the call processing needed and returns commands to the programmable switch 110.

In addition, the switch controller 112 provides access to ISN components 122. The switch controller interfaces with ISN components 122 via LANs, WANs, routers (or any other connectivity) 114 using Network Information Distribution System (NIDS) Sequenced Packet Protocol (NSPP) on top of User Datagram Protocol/Internet Protocol (UDP/IP). Network Information Distribution System Sequenced Packet Protocol is a session oriented packet exchange protocol that is implemented over UDP/IP. It is designed to allow rapid

information exchange between client applications and NIDS server processes. The use of TCP/IP between switch controller 112 and the programmable switch 110 and the use of NSPP/UDP/IP for communications via LANs, WANs, routers (or any other connectivity) 114 illustrate exemplary protocols but the ISN 126 is not limited to these protocols.

Stored within memory of the switch controller 112 is the switch controller application program 118 which is the computer program that performs the functionality associated with switch controller 112. The switch controller application program 118 is processed by a processor. The architecture of the switch controller 112 will be described in further detail with respect to FIG. 2.

The resource management routine 114 resides in memory of the switch controller 112 within the switch controller application program 118. In one embodiment of the present invention, the resource management routine is within a resource control function. The resource control function is a process within the switch controller application program 118 that both provides management of resources and monitors resources. Resources are managed by the resource management routine 114. Monitoring is performed by a system control process, also within the resource control process. The system control process monitors call states and service related resources.

Switch controller application program routines 116A, 116B, 116C, ... 116n reside in memory of the switch controller 112 within the switch controller application program 118 and, when executed, perform enhanced service call processing and other functions needed to provide an interface between the telecommunications switching network 108 and the ISN components 122. Except as otherwise noted, when the switch controller application program routines 116 are referred to generally, they will be referred to with the number designation only and not a letter designation. The routines within the switch controller application program 118 include the resource control function (described above), the programmable switch support function, the call control function, the service control function, and the management interface function.

The programmable switch support function provides an interface between the switch controller 112 and the programmable switch 110. The programmable switch support function translates messages between a generic switch controller API message format and programmable switch API message format, manages message header/trailer requirements, and controls connectivity to the programmable switch 110.

The call control function provides service independent call processing. The call control function performs call processing by analyzing call processing information with respect to the current state as defined by the basic call state machine model. Each call has two states represented in the state machine for the originating and terminating call segments. The basic call state machine model is described further in the International Telecommunications Union (ITU) specifications Q.1224. The call control function performs various functions including but not limited to: detecting an incoming call, creating an originating call model, collecting originating dial digits, requesting analysis of the digits, selecting trunk groups, creating a terminating call model, composing and sending messages to the terminating agent or party, detecting ISUP messages, detecting disconnect signals, and triggering enhanced services.

The call control function trigger features and services from the service control function. The service control function provides an interface to the ISN 126 and one or more service logic programs that provide enhanced service call processing. The service control function is made up of the switch service process, the group select process, call queuing process, and the prepaid service logic process. In order to provide an interface to the ISN 126, the switch service process connects between SCAPI used by the switch controller and NSPP used by ISN 126.

The management interface function includes two functional areas of monitoring control. The system monitoring functionality encompasses the generation of system alarms which allows a system management console to monitor the status and run-time operation of the switch controller software. The

management interface function also includes the process manager, which is responsible for initial startup and health of individual processes which make up the switch controller 112.

5 The ISN components 122A, 122B, ... 122n (122) include components that provide enhanced service functionality call and connectivity to external networks and resources. Except as otherwise noted, when the ISN components 122 are referred to generally, they will be referred to with the number designation only and not a letter designation. One example of an ISN component 122 is the MOC. The MOC is PC workstation that is operated by a live operator or call center agent to provide operator services, customer services, and other enhanced services requiring human operator intervention. Another example of an ISN component 10 122 is the ARU. The ARU is comprised of a network audio server (NAS) and an automated call processor (ACP). The ARU is used to provide automated operator services and interactive voice response services. The ACP is a high performance personal or midrange computer that performs intelligent application processing to determine which services to provide. The NAS is a specialized computer equipped with telephony ports which provides audio responses and collects caller input via dual tone multifrequency (DTMF) signals and voice recognition based on commands provided by the ACP. The ACPs communicate with the NASs via 15 LANs, WANs, and routers 120. Each ARU/NAS and MOC is connected to one or more programmable switches via voice trunks (not shown). Both MOCs and ARUs are also referred to as agents.

20 An additional example of an ISN component 122 is a NIDS server and database. A NIDS server and database stores data related to call processing such as customer accounts and routing translations. When an ISN component, such as 25 an ARU or a MOC, receives a call, it may query a NIDS server for data stored in the NIDS database. The NIDS servers receive data from mainframe-based systems to be used during real time call processing. Order entry and data management functions are performed within mainframe based systems. Mainframe computers are used as the databases of record for call processing data. A data 30

distribution system (DDS) distributes the call processing data stored in the mainframe computers over a token ring LAN to each NIDS server.

5 The ISN components also include protocol converters that convert between various telecommunications protocols. Protocol converters provide protocol conversion between different protocols such as TCP/IP, NSPP on top of UDP/IP, and packet switching protocols, such as X.25. Exemplary components that perform protocol conversion are described in U.S. Patent Application No. 08/967,339 filed October 21, 1997 entitled, "Advanced Intelligent Network Gateway" and U.S. Patent Application No. 08/956,220 filed October 21, 1997  
10 entitled, "Validation Gateway," both of which are incorporated herein by reference in their entirety. Additional ISN components 122 are described in copending U.S. Patent Application No. 08/956,232 filed October 21, 1997 entitled, "A System and Method for Providing Operator and Customer Services for Intelligent Overlay Networks," incorporated herein by reference in its entirety.

15 Additional ISN components 122 include standalone PC workstations for system management, force management and configuration provisioning.

Some ISN components 122, such as protocol converters, are connected to external networks and resources. Exemplary external networks and resources include financial processors with credit card information, the Internet, and other  
20 databases, such as those used in processing international calls.

### **3.0 Resource Management within the Switch Controller**

25 The switch controller application program 118 of the present invention is preferably implemented using a computer system 202 as shown in block diagram form in FIG. 2. The computer system 202 includes one or more processors such as processor 206 connected to bus 204. Also connected to bus 204 is main memory 208 preferably random access memory (RAM) and secondary storage devices 210, secondary storage devices 210 include for example a hard drive 212 and a removable storage medium storage device 214 such as a disk drive.



The switch controller application program 118 is preferably a computer program that resides in main memory 208 while executing. Thus, the switch controller application program 118 represents the controller of the computer system 202 (and of the processor 206). Alternately, the switch controller application program 118 is predominantly or entirely a hardware device such as a hardware state machine.

In one embodiment, the present invention is a computer program product such as removable storage medium 216 representing a computer storage disk, compact disk etc., comprising a computer readable media having control logic recorded thereon. The control logic, when loaded into main memory 208 and executed by processor 206, enables the processor 206 to perform operations as described herein. The switch controller application program 118 includes commands which comprise the resource management routine 114 which, in one embodiment of the present invention, reside in main memory 208 and are processed by the processor 206.

FIG. 3 is a block diagram of a resource management environment 302 according to one embodiment of the present invention. The block diagram of a resource management environment 302 illustrates the protective layer concept of the resource management routine 114. Within the resource management routine 114 are resource managers 304A, 304B, 304C ... 304n (304). Resource requesters 306A, 306B, 306C ... 306n (306) obtain information about resources 310A, 310B, 310C ... 310n (310) by communicating with the resource managers 304. Thus, the resource managers 304 provide a protective layer for the resources 310. Except as otherwise noted, when the resource managers 304, resources 310, and resource requesters 306 are referred to generally, they will be referred to with the number designation only and not a letter designation.

The resource management routine 114 comprises the resource managers including resource manager (1) 304A, resource manager (2) 304B, resource manager (3) 304C, and resource manager  $n$  304n.

Resources 310 include the equipment comprising the ISN 126 and enhanced service call processing information. Equipment comprising the ISN 126 includes the components comprising the programmable switch 110, components comprising the switch controller 112, and ISN components 122. Examples of components comprising the programmable switch 110 are ports, central processing unit (CPU) capacity, switch matrix, etc. Examples of components comprising the switch controller 112 are CPU capacity, shared memory capacity, etc. In addition, enhanced service call processing information is a resource 310. Enhanced service call processing information includes information about enhanced service calls, such as call identification numbers, leg identifiers, billing time points, etc.

Resource requesters 306 include the switch controller application program routines 116 (system control process, programmable switch support function, call control function, service control function, and management interface function). In addition, any routine in a computer program in a telecommunications network component that can access the resource management routine 114 may be a resource requester 306.

Each resource manager 304 provides a protective interface for a particular corresponding resource 310. For example, resource manager (1) 304A provides a protective interface for resource (1) 310A. If a resource requester 306 wants information about a resource 310, the resource requester interfaces with the appropriate resource manager 304. For example, FIG. 3 illustrates resource requester (3) 306C requesting information from both resource manager (1) 304A to gain information about resource (1) 310A, and resource manager (3) 304C, to gain information about resource (3) 310C. If resource requester (3) is the service control function, the service control function may request information about agents and call data block information. The service control function would access a resource manager for information about the agents and another resource manager for information from the call data block.

Multiple resource requesters 306 may obtain information about a resource 310 by accessing the appropriate resource manager 304. For example, resource requester (1) 306A and resource requester (2) 306B request information from resource manager (2) 304B to gain information about resource (2) 310B. If the programmable switch support function and the management interface function need information about a component of the programmable switch 110, both routines access the resource manager 304 corresponding to the programmable switch component 110.

FIG. 4 is a block diagram of a resource management interface 402. The resource management routine 114 provides the resource management interface 402. The resource management interface 402 illustrates that in order to access information about a resource 310, a resource requester 306 accesses the appropriate resource manager 304. Exemplary resource requester (1) 306A accesses resource manager (2) 304B to obtain information about a corresponding resource (2) 310B. If exemplary resource requester (1) 306A needs information about resource (1) 310A or resource  $n$  310n, the resource requester (1) 306A will access the corresponding resource manager 304, particularly resource manager (1) 304A or resource manager  $n$  310n respectively. As a result, information about resources 310 is accessed in a standardized manner by each of the resource requesters 306. In addition, the resource requesters 306 are not required to have individual procedures for accessing information about resources 310. Rather, the resource requesters 306 use the generic procedures within the resource manager 304.

Each resource manager 304 includes one or more resource manager application programmer interfaces (APIs) 404 and one or more resource manager tables 406, referred to interchangeably as electronic libraries. For example, resource manager (1) 304A includes resource manager API(s) (1) 404A and resource manager table(s) (1) 406a; resource manager (2) 304B includes resource manager API(s) (2) 404B and resource manager table(s) (2) 406B; and resource manager  $n$  304n includes resource manager API(s)  $n$  404n and resource manager

table(s) *n* 406n. Except as otherwise noted, when the resource manager APIs 404 and resource manager tables 406 are referred to generally, they will be referred to with the number designation only and not a letter designation.

5 The resource manager tables 406 reside in memory of the switch controller and store information about resources 310. The resource management APIs 404 are procedures that are used to access the stored information. Resource management APIs 404 are commands that are stored in the main memory and processed by the processor of a computer. In order to process a resource management API 404, the processor calls the resource management API 404 from  
10 main memory. The resource management API 404 processes by executing commands using input data. Completion of the execution of the resource management API 404 results in return data which is the data requested and/or data indicating whether the transaction was successful and an output which is an action requested by the initiating routine.

15 FIG. 5 illustrates the operation of resource manager process flow 502. In step 506 the resource requester sends a query to the appropriate resource manager 304 using the resource manager API 404. For example, as shown in FIG. 4 resource requester (1) 306A would send a query using the resource manager API (2) 404B to resource manager (2) 304B to access information in resource manager  
20 tables (2) 406B. The switch controller uses UNIX interprocess communications (IPC) capabilities in order to facilitate communication among the routines of the switch controller. Particularly, UNIX IPC queues and shared memory capabilities are used.

25 Switch controller application program routines 116 send queries to well known IPC queues. The queries contain a reference pointer to shared memory. The shared memory is dynamically allocated and contains data needed to perform the resource manager API 404 request. The processor 206 (shown in FIG. 2) executes the resource manager API 404 commands residing in memory which preferably is main memory 208 but may be secondary memory 210 including hard  
30 disk 212 or a removable medium 216. In the example above, the processor

executing the resource manager (2) API 404B commands generates a query which is sent from the resource requester (1) 306A (shown in FIG. 4 and FIG. 3) to a queue associated with resource manager (2) 304B. The queue includes a reference pointer to shared memory with data needed to retrieve information about the resource 310.

For example, if the resource requester 306 is the call control function, an exemplary communication is the call control function writing call information to the call data block. In the example, the call information is the resource (2) 310B. The call control function will send a query using the call data block resource manager API 404 to set information in the call data block. The call data block is the resource manager table 406.

In step 508 data is retrieved or updated in the appropriate resource managers table 406. In order to retrieve data from or update a resource manager table 406, the resource manager 304 retrieves the reference pointer contained in the query that was sent in step 506, accesses the shared memory pointed to by the reference pointer, and retrieves data from shared memory needed to retrieve data from or update the resource manager table 406. In the example illustrated in FIG. 4, the resource manager (2) 304B retrieves the reference pointer in the query sent by resource requester (1) 306A in step 506, accesses the shared memory pointed to by the reference pointer, and retrieves the data from shared memory needed to retrieve data from or update the resource manager table (2) 406B.

After retrieving the data from shared memory, the resource manager 304 performs the requested resource manager API 404 procedure which involves retrieving information from or updating the resource manager table 406. In the example illustrated in FIG. 4, the resource manager (2) 304B performs the resource manager API (2) 404B procedure and retrieves information from or updates resource manager table (2) 406B.

For an exemplary request by the call control function to write information to the call data block, the call data block resource manager will retrieve the reference pointer from the query sent by the call control function (which is the

resource requester 306). The call data block resource manager will access shared memory pointed to by the reference pointer and retrieve the data from shared memory to retrieve data from or update the call data block, which is the call data block resource manager table. Exemplary data includes a call identifier that can be used to access the call data block information for a particular call. The call data block resource manager will write the data to the call data block. The call data block resource manager API and call data block table will be described in further detail with respect to FIG. 6.

To ensure that multiple resource requesters 306 do not access the same information within a resource manager table 406, a semaphore variable is set if a resource requester 306 is accessing information. A semaphore variable is a variable that has two possible values, one value indicating that data may be accessed and another value indicating that data may not be accessed. Semaphore variables may control access of a table or of just one data element within a table. Semaphore variables are resources as they are needed for enhanced service call processing. Procedures for retrieving information about or updating semaphore variables are defined by the semaphore variable APIs. Information about semaphore variables, such as the value of the variable, is stored in a semaphore variable table.

In step 510 the resource manager 304 responds using the resource manager API 404. Completion of the execution of the resource manager API 404 results in return data which is the data requested and/or data indicating whether the transaction was successful. Also, the completion of the execution of the resource manager API 404 may result in an output, which is an action requested by the initiating routine. Neither return data nor output is necessary for successful processing by the resource management API 404 but may be useful in providing data and/or ensuring a transaction completed successfully.

#### **4.0 Exemplary Resource Management Embodiment**

##### **A. Overview**

Fig. 6 is a block diagram 602 of an exemplary embodiment of a resource management 114. Resource management 114 includes numerous resource managers 604-622. In one embodiment, these resource managers include the tabman resource manager 604, queman resource manager 606, system resource manager 608, shmman resource manager 610, semaphore resource manager 612, switch controller resource manager 614, agent resource manager 616, call data block resource manager 618, service logic program resource manager 620 and switch resource manager 622. These various resource managers are described in further detail in Tables 1-69.

## **B. Tables**

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### **2.0 Queman Resource Manager 606**

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**3.0 Sysmem Resource Manager 608**

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5 **4.0 Shmman Resource Manager 610**

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Shmman APIs Table 66

**5.0 Semaphore Resource Manager 612**

10 API Table  
Semaphore APIs Table 1

**6.0 Switch Controller Resource Manager 614**

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## 7.0 *Agent Resource Manager 616*

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**8.0 Call Data Block Resource Manager 618**

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Call Data Block APIs Table 9

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**9.0 Service Logic Program Resource Manager 620**

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**C. Description of Exemplary Resource Manager**

20 The call data block resource manager 618 is described with respect to Table 9 to provide an exemplary illustration of the information contained in the tables. The call data block resource manager 618 comprises call data block APIs and call data block resource manager tables. Call data block APIs are described in Table 9. Call data block APIs provide procedures for managing call data block information. Call data block information includes call related data obtained in  
25 processing a call and used to identify the call, elements of the call, such as the call legs, and provide information for billing the call, such as billing time points. The call data block resource manager tables are illustrated in Tables 33-36.

Exemplary cdb\_GetCDBData API provides procedures for retrieving call data block information from the call data block table. Table 9 provides information about the call data block APIs. The first column provides the API name. In the exemplary API shown in the eighth row of Table 9, the first column indicates the name of the API is cdb\_GetCDBData. The second column of Table 9 indicates the function. With respect the exemplary API cdb\_GetCDBData, the function is to get a CDB's detailed data. The third column of Table 9 provides input parameters. For the exemplary API, cdb\_GetCDBData, the inputs required are the 1 Cid, which is the call identifier, and the pstCDBData, which is the address of where the CDB data should be saved. The fourth column of Table 9 provides the output of the API. For the exemplary cdb\_GetCDBData API, the output is saving the CDB data at the pstCDBData address. The fifth column provides the return of the API. For the exemplary cdb\_GetCDBData API, the possible returns are: CDB\_SUCCESS, CDB\_SHM\_NOT\_ATTACH, CDB\_KEY\_INVALID, CDB\_INPUT\_ADDR\_INVALID, CDB\_LOCK\_REC\_ERR, and CDB\_UNLOCK\_REC\_ERROR.

#### ***D. Description of Other Resource Managers***

Additional resource managers are described in the tables. The semaphore resource manager 612 comprises semaphore APIs and semaphore resource manager tables. In Table 1, semaphore APIs are described. Semaphore APIs provide procedures for managing semaphore variables. Semaphore variables are UNIX constructs that lock and unlock memory segments. The semaphore variables within the switch controller 112 provide controlled access to data related to ISN resources. A set of semaphore variables is created for each table for access to the resource data stored in the table. Semaphore variables act as gatekeepers for memory by preventing multiple processes from accessing a particular memory segment simultaneously. The number of processes that may access a memory segment may be adjusted by modifying a configurable variable. The value of the

configurable variable establishes the threshold value of the number of processes allowed access. Two locking schemes for semaphore variables are locking of an entire table and locking of one entry within a table. The semaphore resource manager tables may be any semaphore table such as those traditionally used with UNIX platforms.

The switch controller resource manager 614 comprises switch controller APIs and switch controller resource manager tables. The switch controller resource manager APIs and switch controller resource manager tables include (1) switch controller common library APIs, (2) operational measurements area APIs and tables, and (3) heartbeat APIs and tables.

In Table 2, switch controller common library APIs are described. The switch controller common library APIs affect the switch controller common library memory segment. The switch controller common library memory segment supports shared memory used to store heartbeat information and provides an operational measurements area where processes can deposit statistical data. Switch controller common library APIs are used to create and delete the switch controller common library memory segment. In addition, switch controller common library APIs are used by routines to attach and detach from the switch controller common library memory segment.

In Table 3, operational measurements area APIs are described. Operational measurements area APIs provide procedures for managing operational measurements data. Operational measurements data includes statistics of the components of the switch controller, such as disks, central processing unit (CPU) available memory, ports, and other similar data. Tables 12-18 provide additional information describing the tables used to store operational measurements data.

In Table 4, heartbeat table APIs are described. Heartbeat table APIs provide procedures for managing heartbeat data. Heartbeat functionality is used to monitor the health of the processes within the switch controller 112. A process manager routine within the management interface function is responsible for sending heartbeat requests to other switch controller application program routines

116 within certain intervals. The recipient switch controller application program routines 116 are responsible for responding to the heartbeat requests within established intervals. Process management determines when and what action should be taken when a process is not responding in a proper manner.

5           Heartbeat requests and responses are conveyed by setting request and response flags through shared memory. Heartbeating through shared memory is more efficient than heartbeating by sending messages through message queues because heartbeating through shared memory reduces the message volume within the switch controller.

10           Use of shared memory for heartbeating is described. The shared memory segment used to perform heartbeating is referred to as the heartbeat area. In one embodiment, one of the switch controller application program routines 116 is a process manager. A process manager oversees the heartbeating function and uses a resource management API to create the heartbeat shared memory segment.  
15           Within the shared memory segment, an entry is created for each switch controller application program routine 116. The entry contains heartbeat information, such as the switch controller application program routine identifier, heartbeat interval, heartbeat state (eg. register, request, or respond), request time stamp, and unresponded time and count. Heartbeat intervals can be set to different values for  
20           different switch controller application program routines 116. Table 18 provides an exemplary table used to store heartbeat data. Table 17 illustrates an exemplary control table used to control the heartbeat table.

25           The process manager brings up each of the other switch controller application program routines 116. The switch controller application program routines 116 attach to the heartbeat segment. To initiate processing with a particular switch controller application program routine 116, the process manager uses a resource management API to register each switch controller application program routine's 116 heartbeat entry and establishes its heartbeating interval. The interval may be modified using another resource management API.

5 The process manager informs each of the switch controller application  
program routines 116 of the need for heartbeating by sending a message with the  
switch controller application program routine's 116 heartbeat handle. The process  
manager calls a heartbeat request API to indicate a heartbeat request. When the  
routine 116 receives an initial heartbeat setup message, it immediately calls a  
respond heartbeat API. Each time a process calls a respond API, it will get a time  
which tells the process when it should next call the respond API. The routines  
116 can get the current set heartbeat interval time using this API as well. When  
switch controller application program routines 116 exit, they detach from the  
10 memory segment. During switch controller 112 shutdown, a delete heartbeat  
segment is called to remove the segment from the system.

15 Additional resource managers are described in the tables. The agent  
resource manager 616 comprises agent APIs and agent resource manager tables.  
Agent APIs include APIs to manage agent, group, and agent assignment tables.  
Agent table, group table, and assignment tables are stored in one shared memory  
segment and share the same shared memory identifier. In Table 5, agent memory  
segment APIs are described. Agent memory segment APIs provide procedures  
for managing the agent memory segment. Agent memory segment APIs are used  
to create and delete the agent memory segment. In addition, agent memory  
20 segment APIs are used by routines to attach and detach from the agent memory  
segment.

25 In Table 6, agent table APIs are described. Agent table APIs provide  
procedures for managing agent tables. Agent tables include information about  
agents, such as terminal identifiers, agent logon identifiers, and associated groups.  
After an agent establishes a connection with the switch controller and logs on, its  
operating state in an agent table will be updated as capable of processing calls. In  
addition, after the agent logs off, its operating state will be changed to unable to  
handle calls. An agent API is provided to find an agent within a particular group.  
In addition, APIs to dynamically add and delete an agent entry are also provided.

Tables 20-23 illustrate tables used to store information about agents. In addition, Tables 30-32 provide tables used to store general information about agents.

In Table 7, group table APIs are described. Group table APIs provide procedures for managing the group tables. Agents are grouped together according to their call processing functionalities. Agent group information includes information about the groups, agents assigned to the group and the number of calls queued to the group. Tables 24-26 illustrate tables used to store agent group information.

In Table 8, assignment table APIs are described. Assignment table APIs provide procedures for managing the assignment table. An agent group can have any number of agents assigned to it and an agent can be assigned to multiple groups. In order to describe the cross referencing between the agent table and group table, a separate agent assignment table is created. Tables 27-29 illustrate tables used to store agent assignment information.

The service logic program resource manager 612 comprises service logic program APIs and service logic program resource manager tables. In Table 10, service logic program APIs are described. Service logic program APIs provide procedures for managing the service logic program table. The service logic program table contains call identifier, call feature, call state and event information. The service logic program table is separate from the call data block. The service logic program table is organized on the service level. If a service logic program terminates abnormally, the service logic program can attach to this table and have access to most of the information needed about the calls in progress. Table 37 illustrates the table used to store service logic program data.

The switch resource resource manager 622 comprises switch APIs and switch resource manager tables. In Table 11, switch APIs are described. Switch APIs provide procedures for managing switch data.

Switch data includes switch matrix, card, node, span, trunk group, and other information related to the programmable switch 110 controlled by the switch controller 112. A switch matrix performs the switching functionality of



interconnecting two channels, a channel from the caller and a channel to the receiver, in order to switch a call to a final destination. A card is a microprocessor chip board that is programmed to perform a specialized functionality. Cards within the programmable switch 110 are programmed with different software to perform various functions. Nodes are points of interconnection in a telecommunications network. Spans are telecommunications cables, typically fiber optic, however any medium capable of transmitting signals may be used, that interconnect two components in a telecommunications network. Channels are bandwidth allocations that may be assigned to a particular call. Trunk groups are designations within software that are used for traffic routing purposes. Channels are assigned to trunk groups and a particular trunk group routes traffic between the destinations interconnected by the channels assigned. When a call is received, the destination number is used to select an appropriate trunk group and route the call via a channel assigned to the trunk group to the destination. Tables 38-59 provide additional information describing the tables used to store switch data.

While various embodiments of the present invention have been described above it should be understood that they have been presented by way of example only not limitation. Thus the breadth and scope of the present invention should not be remitted by any of the above described exemplary embodiments but should be defined only in accordance with the following claims and their equivalents.

Tabman Client Table APIs

API	Function	Input	Output	Return
Add Client	Add a NSPP client entry specified by client name and NIDS address to client. Return the client handle.	szClientName - client name pstClientAddr - client address		Handle of the client or INVALID_HANDLE on error
AddUDPClient	Add a UDP client entry specified by client name and UDP address to client. Return the client handle.	szClientName - client name pstClientUDPAddr - UDP client addr		Handle of the client or INVALID_HANDLE on error
DeleteClient	Delete a client entry specified by client handle.	hClientHandle - client handle		INVALID_HANDLE - Handle is not valid TRUE - client entry is deleted CLIENT_HAS_SERVICE - Client has associated service, needs to delete that service before delete this entry
GetClientHandle	Look for a client entry specified by client name and NIDS address.	szClientName - client name pstClientAddr - client addr		Client handle - found one match INVALID_HANDLE - no match
GetUDPClientHandle	Look for a client entry specified by client name and UDP address.	szClientName - client name pstClientUDPAddr - client addr		Client handle - found one match INVALID_HANDLE - no match
GetClientRecord	Copy one filed of a client's record to the place that pchBuffer points to.	hClientHandle - client handle sOffset - offset of the field within the client table structure sSize - size of that field pchBuffer - buffer to copy the field to	pchBuffer	OK_CC or BAD_CC

API	Function	Input	Output	Return
GetClientData	Copy the whole record of one client.	hClientHandle - client handle pstCITable - buffer to copy the client record to	pstCITable	OK_CC or BAD_CC
PutClientRecord	Update one field of a client table entry specified by client_handle.	hClientHandle - client handle sOffset - offset of the field within the client table structure sSize - size of that field pchBuffer - buffer of client record to copy from		OK_CC or BAD_CC
IncClientRecord	Increment one field of a client's record.	hClientHandle - client handle sOffset - offset of the field within the client table structure sSize - size of that field		OK_CC or BAD_CC
DelClientFirstService	Delete the client's first service entry from service table and update this client entry's service_handle field.	HClientHandle - client handle		OK_CC or BAD_CC
GetClientCount	Return total number of clients that connected to the Switch Controller.	None		Number of clients connected to switch controller
ValidClient	Check whether the client handle is valid.	hClientHandle - client handle		TRUE or FALSE
LockClient	Lock the specified client table entry to guarantee an exclusive access to this entry.	hClientHandle - client handle		TRUE or FALSE - invalid handle
UnLockClient	Unlock the specified entry to allow other process to access to it.	hClientHandle - client handle		TRUE or FALSE - invalid handle
GetClientPtr	Return the pointer to the table entry specified by client_handle.	hClientHandle - client entry handle		Pointer to the table entry
ExternalClient	Check whether the client is from a different platform.	hClientHandle - client entry handle		TRUE or FALSE

API	Function	Input	Output	Return
ThisClientHandle	Returns the current server handle.	None		Server handle
BroadcastHandle	Returns the broadcast handle.	None		Broadcast handle

Table 60

## Tabman Service Descriptor Table APIs

API	Function	Input	Output	Return
AddDesc	Add a service descriptor entry to the table.	uchDescType - descriptor type szDescName - descriptor name		The new entry handle or INVALID_HANDLE on error
DeleteDesc	Delete a service descriptor entry.	hDescHandle - descriptor entry handle		INVALID_HANDLE - invalid handle TRUE - entry delete DESC_HAS_SERVICE - this entry still has pointer to service, entry not deleted
DelDescFirstService	Delete the first service entry in the service table this service descriptor entry points to.	hDescHandle - descriptor entry handle		OK_CC or BAD_CC
GetDescHandle	Look for a service descriptor entry with the specified service name.	szDescName - descriptor name		descriptor handle or INVALID_HANDLE - no match
GetDescRecord	Copy one field of a service descriptor entry to pchBuffer.	hDescHandle - descriptor entry handle sOffset - offset of the field within the descriptor table structure sSize - size of that field pchBuffer - buffer to copy the field to	pchBuffer	OK_CC or BAD_CC
GetDescData	Copy the entire entry specified by desc_handle to buffer pointed to by buf..	hDescHandle - descriptor entry handle buf - descriptor entry record buffer pointer	buf	OK_CC or BAD_CC
GetDescAutoDel	Gets descriptor information from the Desc table.	hDescHandle - descriptor entry handle puchSrvType - buffer to save service type pfAutoDel - Ctree info pQHandle - queue handle	puchSrvType, pfAutoDel and pQHandle	OK_CC or BAD_CC

API	Function	Input	Output	Return
PutDescRecord	Update one field of service descriptor table.	hDescHandle - descriptor entry handle sOffset - offset of the field within the descriptor table structure sSize - size of that field pchBuffer - buffer to copy the field from		OK_CC or BAD_CC
IncDescRecord	Increment one field of a descriptor table entry.	hDescHandle - descriptor handle sOffset - offset of the field within the descriptor table structure sSize - size of that field		OK_CC or BAD_CC
GetDescCount	Get the service descriptor count.	None		Number of service descriptor entries in table
GetDescStatus	Check the descriptor table status.			TRUE - changed from the last call FALSE - no change

Table 61

70390

Tabman Service Table

API	Function	Input	Output	Return
AddService	Add a service table entry in service table.	hClientHandle - client handle hDescHandle - descriptor table handle		Service handle INVALID_HANDLE - invalid handle (error)
DeleteService	Delete the service table entry specified by its svc_handle.	hServHandle - service table handle		TRUE - deleted INVALID_HANDLE - invalid handle (error)
GetServiceRecord	Copy one field of a service table entry to pchBuffer.	hServHandle - service entry handle sOffset - offset of the field within the service table structure sSize - size of that field pchBuffer - buffer to copy the field to	pchBuffer	OK_CC or BAD_CC
GetServiceData	Copies an entire service record from the service table. Copies the DynShm pointed by service table to dbprocess local Dyn Shm Buffer.	hServerHandle - service table handle pstSvcTable - buffer to hold a service record pchLocalDynShmBuff - local dynamic share memory buffer usLocalDynShmBuffLen - size of the buffer hClientHandle - client handle entry	pstSvcTable, pchLocalDynShmBuff	OK_CC or BAD_CC
PutServiceRecord	Puts a service record field to the table.	hServHandle - service entry handle sOffset - offset of the field within the service table structure sSize - size of that field pchBuffer - buffer to copy the field from		OK_CC or BAD_CC
IncServiceRecord	Increments one field of the service record.	hServHandle - service entry handle sOffset - offset of the field within the service table structure sSize - size of that field		OK_CC or BAD_CC

API	Function	Input	Output	Return
GetServiceCount	Get the number of service entries.	None		Service count BAD_CC on error
LockService	Lock the service entry.	hClientHandle - client handle hServerHandle - service handle		TRUE - locked FALSE - invalid service handle
UnLockService	Unlock the service entry.	hClientHandle - client handle hServerHandle - service handle		TRUE - locked FALSE - invalid service handle

Table 62



## Other Tabman APIs

API	Function	Input	Output	Return
CreatTable	Used by startup process to create client, service descriptor and service tables.	usNoOfClients - max number of client table entry usNoOfSrvcs - max number of service table entry usNoOfDescs - max number of descriptor table entry		OK_CC or BAD_CC
AttachTable	Attach to client, service descriptor and service tables.			OK_CC or BAD_CC
TableCleanUp	Remove client, descriptor and service table share memory and semaphores from system. Current NIDS provides a set of semaphore operations. They are used to cooperate processes in accessing shared resources	None		None
AttachSem	Lock the number usNoOfSem in the semaphore set.	sSemId - semaphore id of the semaphore set usNoOfSem - offset of the semaphore		None
DetachSem	Unlock the number usNoOfSem in the semaphore set.	sSemId - semaphore id of the semaphore set usNoOfSem - offset of the semaphore		None

Table 63

# TABMAN CLIENT TABLE DATA STRUCTURE

typedef struct ClientTableTyp

```
{
  CHAR      achClientName [NIDS_CLIENT_NAME_LEN];          /* client name */
  USHORT     usAddressFamily;                                /* NIBS address or UP address */
  NIDS_ADDRESS stClientAddress;                               /* client address */
  NIDS_UDP_SOCKET_ADDRESS StClientUDPAddress;               /* client UP address */
  ULONG      ulLastReceived;                                  /* last packet received time */
  SHORT      sWDCount;                                        /* unresponded watchdogs */
  USHORT     usCurrentPacketNum;                              /* control data */
  USHORT     usReceivedPacketNum;                             /* last received packet sequence num. */
  USHORT     usLastSendablePacketNum;                         /* last sendable packet seq. num. */
  USHORT     usClientsLastSendable;                           /* client last sendable packet */
  VOID       *pstNewList;                                     /* new packet list */
  VOID       *pstOldList;                                     /* old packet list */
  BOOL       ProtectField;                                    /* used by table handler */
  BOOL       fClientUsed;                                     /* Client entry used */
  USHORT     hServiceHandle;                                  /* Service Handle */
  USHORT     hNextClientHandle;                               /* handle of next client (used element) */
  USHORT     hPrevClientHandle;                               /* handle of Pre client (used element) */
} ClientTableTyp;
```

Table 67

TABMAN SERVICE DESCRIPTOR TABLE DATA STRUCTURE

typedef struct DescTableTyp  
{  
CHAR           achServiceName [NIDS\_SERVICE\_NAME\_LEN];           /\* service name           \*/  
UCHAR           uchServiceType;           /\* service type flag       \*/  
BOOL            fDisabled;                /\* service status          \*/  
USHORT          usConsoles;               /\* number of clients       \*/  
QHAND          hQueueHandle;             /\* handle of process queue \*/  
VOID            \*pvMessage;               /\* pointer to any message that you   \*/  
  /\* may want to store       \*/  
ULONG           ulHostSendDiskQues;       /\* Disk queues for a particular Hostsend \*/  
ULONG           ulBdrSendDiskQues;       /\* Disk queues for a particular Bdrsend \*/  
DescTyp        stDesc;                   /\* union of service description       \*/  
BOOL            ProtectField;             /\* used by table handler     \*/  
BOOL            fServiceDescUsed; /\* Service Desc Used ?       \*/  
USHORT          hServiceHandle;           /\* handle to service table   \*/  
USHORT          hNextDescHandle;          /\* next service description   \*/  
USHORT          hPrevDescHandle;          /\* Prev service description   \*/  
} DescTableTyp;

Table 68

## TABMAN SERVICE TABLE DATA STRUCTURE

Typedef struct ServiceTableTyp

SrvcTyp	stSrv;	/* service type	*/
QHAND	hQueueHandle;	/* handle of process queue	*/
void	*pLocalRespMsg;	/* Call reorigination	*/
BOOL	ProtectField;	/* used by table handler	*/
BOOL	fServiceUsed;	/* Service Used ?	*/
USHORT	hClientHandle;	/* client handle to client table	*/
USHORT	hNextClientService;	/* next client Service	*/
USHORT	hPrevClientService;	/* Prev client Service	*/
USHORT	hNextServiceHandle;	/* forward next service	*/
USHORT	hPrevServiceHandle;	/* backward next service	*/
USHORT	hDescHandle;	/* Service Description Handle	*/
} ServiceTableTyp;			

Table 69

tab14.wpd

# Queman APIs

API	Function	Input	Output	Return
CreateDynamicQueue	Create a dynamic (not predefined processes) queue. This procedure will use a predefined directory, a file name generated by puchServiceNamePtr to generate a unique key and use this key to generate a queue ID.			
CreateStaticQueue	Create message queue for predefined processes and associated them with well known pseudo identifiers.	sProcessNumber - process number (well known queue ID)	actual queue id is updated in SYSVARs queue array	Queue handle
ReadMessageQueue	Read message from queue and save the message pointer to ppvMsgPointer.	sPQid - well known queue id usMsgType - message type lLongParm - specify what type of message should be read 0 - the first message on the queue should be returned >0 - the first message with a type equal to this long number should be returned <0 - the first message with the lowest type that is less than or equal to the absolute value of this long number ppvMsgPointer - message pointer sNoWait - blocking read or non-blocking read	usMsgType, ppvMsgPointer	OK_CC - read message successfully 1 - no message if QUEUE_NOWAIT is specified in sNoWait BAD_CC - no message if otherwise
WriteMessageQueue	Write a message to a queue.	sPQid - well known queue id usMsgType - message type pmMsgPointer - message pointer		OK_CC or BAD_CC

API	Function	Input	Output	Return
RemoveMessageQueue	Remove a queue from the system and update the queue id array, release message memory if there are still messages in the queue.	sPQid - well known queue ID		OK_CC or BAD_CC

Table 64

70470

# System APIs

API	Function	Input	Output	Return
CreateShmSystemVars	Initially create the SYSVARS shared memory segment and semaphore.	None		OK_CC or BAD_CC
AttachSysvarsSharedMem	Attach to the SYSVARS memory segment.	None		OK_CC or BAD_CC
DetachSysvarsSharedMem	Detach from the SYSVARS memory segment.	puchSharedAddress - attached address		OK_CC or BAD_CC

Table 65

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# Shmman APIs

API	Function	Input	Output	Return
InitDynShmPool	Creates and initializes one dynamic shared memory and one control segments.	usPool - SMALL or LARGE ulSegSize - segment size ulBlockSize - block size usPartitions - number of partitions in the segment ulVariableSize - the variable size partition size (There can be only one such partition segment)		OK_CC or BAD_CC
AttDynShmPool	Attaches to one dynamic shared memory pool.	usPool - SMALL or LARGE		TRUE - attached FALSE - error
AllocDynShmPool	Allocates blocks of memory from a dynamic shared memory pool.	ulSize - the size want to be allocated usPool - SMALL or LARGE		The address of the allocated block null - failed
GetDynShmAvailPool	Adds the available memory in each partition of a share memory segment and stores the result in the appropriate element of the AvailMem array in the system shared memory segment.	usPool - SMALL or LARGE		None
FreeDynShmPool	Frees a block of memory in the specified memory pool.	pvBlockAddr - the address of the block usPool - SMALL or LARGE		OK_CC or BAD_CC
RemoveDynShmPool	Removes a dynamic shared memory pool.	usPool - SMALL or LARGE		None
CombDynShmPool	Recombines contiguous idle blocks in the partitions that aren't coagulated in the specified pool.	usPool - SMALL or LARGE		OK_CC or BAD_CC

Table 66

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# SEMAPHORE APIs

API	Function	Input	Return	Pseudo Code
Sem_Create Table Sem	Create a semaphore set for a table.	psSem ID (where to save semaphore ID) lKey (semaphore key) US Max Table Entries (maximum number of table entries) lSemFlag (semget flag to indicate access right of semaphore)	0: OK -1: Error	
Sem_Init Table Sem	Initialize all the semaphores in a semaphore set.	Semaphore ID	0: OK -1: Error	
Sem_Create Sem	Create a generic semaphore set.	psSemID - (where to save the semaphore ID) lKey - (semaphore key) usMaxEntries - (maximum number of semaphore entries) lSemFlag - (semget flag to indicating access right of the semaphore)	0: OK -1: error	
Sem_Init Sem	Initialize all the semaphores in a semaphore set.	sSemId - semaphore ID	0: OK -1: Error	
Sem_Delete Sem	Delete a semaphore set.	sSemId - (semaphore ID)	0 - OK -1 - on error	
Sem_Attach Sem	Get the semaphore ID of existing semaphore.	psSemId - (where to save the semaphore ID) lKey - (semaphore key) lSemFlag - (semget flag to indicating access right of the semaphore)	0 - OK -1 - on error	
Sem_Lock Table	Lock the entire table.	sSemId - (semaphore ID) sSemFlag - (semaphore operation flag, like SEM_UNDO)	0 - OK -1 - error	Wait until [0] is 1 and decrement it by 1 to indicate table lock request, also this will block all further record locking to this table. (Wait until (1) to be 0. (Wait until no record locking to this table.) If the last two steps are successfully executed, the table is in force.
Sem_Unlock Table	Unlock the entire table.	sSemId - (semaphore ID) sSemFlag - (semaphore operation flag, like SEM_UNDO)	0 - OK -1 - error	Check to make sure [0] is 0, which means table is locked. Increment [0] by 1 to release the table lock.

API	Function	Input	Return	Pseudo Code
Sem_Lock Table Entry	Lock one entry of the table.	sSemId - semaphore ID sTableEntryNo - table entry number (from 1 to ....) sSemFlag - semaphore operation flag, like SEM_UNDO	0 - OK -1 - error	Wait [0] is 1 and decrement it by 1. (Wait until the table is not locked by others and lock it.) Increment [1] to increment the record locking counter. Increment [0] by 1 to release the entire table lock. Last three steps are one atomic operation, in this way the record locking requirement will be executed if the record is not locked or queued, so entire table lock request will be executed after this. In this way we implemented first come, first serve. Wait [X] to be 1 and decrement it by 1. After this step is successfully executed, the table entry is locked.
Sem_Unlock Table Entry	Unlock one entry of the table.	sSemId - (semaphore ID) sTableEntryNo - (table entry no. (from 1 to ....)) sSemFlag - (semaphore operation flag, like SEM_UNDO)	0 - OK -1 - Error	Increment [X] by 1 to release the record locking. Decrement [1] to decrement the record locking counter. These two steps should be one atomic semaphore operation
Sem_Lock Sem One	Lock one entry of the semaphore.	sSemId - semaphore ID sEntryNo - semaphore number (from 1 to ....) sSemFlag - semaphore operation flag, like SEM_UNDO	0 - OK -1 - error	wait [X] to be 1 and decrement it by 1.
Sem_Unlock Sem One	Unlock one entry of the semaphore.	sSemId - (semaphore ID) sEntryNo - (semaphore entry no. (from 1 to ....)) sSemFlag - (semaphore operation flag, like SEM_UNDO)	0 - OK -1 - Error	Increment [X] by 1 to release the lock.
Sem_Recover Table Sem	Reset table semaphore values locked by one process. This function is called to recover semaphore locking by a run away process, its previous process ID is needed.	sSemId - semaphore ID IPid - process ID	0 - OK -1 - on error	Get the semaphore size Check each record locking if it is locked, then check if it was locked by this process. If YES, release the lock
Sem_Get Sem Size	Get the size of semaphore set.	sSemId - semaphore ID psSize - pointer to the buffer to save the size	0 - OK -1 on error	
Sem_Get Table Sem Val	Get the semaphore value of a table entry.	sSemId - (semaphore ID) usTableEntryNo - (table entry index) pusVal - (pointer to the buffer to save the value)	Output: pusVal - (semaphore value) Return: 0 - OK -1 - Error	

API	Function	Input	Return	Pseudo Code
Sem_Print Sem	Print all the semaphore values of a semaphore set to a file.	sSemId - semaphore ID fp - output file pointer	Return: 0 - OK -1 - Error	

Table 1

**Switch Controller Common Library Memory Segment APIs**

API	Function	Input	Possible Returns
CM_Create CMSegment	Creates and initializes the sc_common shared memory segment, which is composed of OM area and heartbeat table. Creates and initializes semaphore sets for OM and HB. Primarily used by the process manager.	USMaxNoOf HBEntry - maximum number of HB entries	CM_SUCCESS CM_FAIL
CM_Delete CMSegment	Deletes the sc_common share memory segment and its semaphore sets.	None	CM_SUCCESS CM_FAIL
CM_Attach CMSegment	Attaches to the sc_common share memory segment.	None	CM_SUCCESS CM_FAIL
CM_Detach CMSegment	Detaches from sc_common segment.	None	CM_SUCCESS CM_FAIL

**Table 2**

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## Operational Measurements Area APIs

API	Function	Input	Return
CM_SetupOMIPC	Setup SC System shared memory and semaphore loop.	None	CM_SUCCESS CM_FAIL
CM_UpdateOMIPC	Read share memory and semaphore information (ID and size etc.).	None	CM_SUCCESS CM_FAIL
CM_PrintOMIPC	Print IPC information to a file or stdout.	FP - (file pointer)	CM_SUCCESS CM_FAIL
CM_GetOMAttr	Returns one attribute value of OM entry per function call.	Every attribute specification is composed of three elements: (1) an attribute constant, (2) an attribute value pointer, and (3) an attribute size pointer. Attribute constants are as follows: CM_OM_ATTR_TERMINATOR (to terminate argument list) CM_OM_ATTR_AGENT_TOTAL CM_OM_ATTR_AGENT_DISCONNECT CM_OM_ATTR_AGENT_CONNECT CM_OM_ATTR_AGENT_READY CM_OM_ATTR_AGENT_BUSY CM_OM_ATTR_CALL_QUEUED_TOTAL CM_OM_ATTR_PORT_TOTAL CM_OM_ATTR_PORT_CONFERENCE CM_OM_ATTR_PORT_OUT CM_OM_ATTR_PORT_IN CM_OM_ATTR_PORT_HOLD	CM_SUCCESS CM_SHM_NOT_ATTACH - share memory segment not exist CM_INPUT_ADDR_INVALID CM_ATTR_INVALID CM_INPUT_SIZE_INVALID CM_OM_LOCK_AREA_ERR CM_OM_UNLOCK_AREA_ERR
CM_SetOMAttr	Set OM data fields.	CM_ATTR_MODIFY_MODE_INC CM_ATTR_MODIFY_MODE_DEC CM_ATTR_MODIFY_MODE_CLEAR CM_ATTR_MODIFY_MODE_SET	CM_SUCCESS CM_SHM_NOT_ATTACH - share memory segment not exist CM_INPUT_ADDR_INVALID CM_ATTR_INVALID CM_ATTR_MODIFY_MODE_INVALID CM_INPUT_SIZE_INVALID CM_OM_LOCK_AREA_ERR CM_OM_UNLOCK_AREA_ERR

Table 3

Heartbeat Table APIs

API	Function	Input	Output	Return	Calling Function
CM_GetTime	Returns the time since 00:00:00 GMT, January 1, 1970 measured in miniseconds.	None		Current time	
CM_CreateHBTable	Create and initialize heartbeat table and its semaphore set.	usMaxNoOfHBEntry-maximum no. of entries in heartbeat table		CM_SUCCESS CM_FAIL	Internal API
CM_DeleteHBTable	Remove heartbeat share memory segment and its semaphore set.			CM_SUCCESS CM_FAIL	Internal API
CM_AttachHBTable	Attach to heartbeat table segment and its semaphore set.	None		CM_SUCCESS CM_FAIL	Internal API
CM_DetachHBTable	Detach from heartbeat table segment and its semaphore set.			CM_SUCCESS CM_FAIL	Internal API
CM_CreateHBEntry	Create a heartbeat entry in the heartbeat area.	phHBHandle - heartbeat handle pointer IPid - Process Id. UsInterval - heartbeat interval for that process		CM_SUCCESS CM_SHM_NOT_ATTACH - share segment not attached CM_HB_TABLE_FULL - heartbeat table is full CM_FAIL - locking or unlocking error	Process Manager
CM_DeleteHBEntry	Delete a heartbeat entry from heartbeat table.	hHBHandle - heartbeat handle		CM_SUCCESS CM_SHM_NOT_ATTACH - share segment not attached CM_HB_HANDLE_INVALID - handle is not valid CM_FAIL - locking or unlocking error	
CM_GetHBHandle	Returns the heartbeat handle of a registered process.	phHBHandle - heartbeat handle pointer Ipid - process ID		CM_SUCCESS CM_SHM_NOT_ATTACH - share segment not attached CM_HB_KEY_INVALID - couldn't find heartbeat table entry for the process CM_FAIL - locking or unlocking error	

API	Function	Input	Output	Return	Calling Function
CM_RequestHB	Heartbeat state will change to request, a request time stamp will be filled in the entry. The heartbeat unresponded count and time will be updated by this function if needed.	hHBHandle - process heartbeat handle pusUnrspCount - where to save unresponded count pusInterval - interval pointer (can be null)	if psInterval is not NULL, it will contain the current interval psUnrspCount - unresponded HB count	CM_SUCCESS CM_SHM_NOT_ATTACH - share segment not attached CM_HB_HANDLE_INVALID - handle is not valid CM_FAIL - locking or unlocking error	Process Manager
CM_RespondHB	Indicates a heartbeat respond, a respond time stamp will be filled unresponded count and time will be cleared.	hHBHandle - process heartbeat handle pdNextRspTime - where to save next respond time pusInterval - interval pointer (can be null)	if psInterval is not NULL, it will contain the current interval psNextRspTime - next respond time	CM_SUCCESS CM_SHM_NOT_ATTACH - share segment not attached CM_HB_HANDLE_INVALID - handle is not valid CM_FAIL - locking or unlocking error	Responding Process
CM_SetHBInterval	Set the heartbeat interval in the share memory.	hHBHandle - heartbeat handle usInterval - new heartbeat interval		CM_SUCCESS CM_SHM_NOT_ATTACH - share segment not attached CM_HB_HANDLE_INVALID - handle is not valid CM_FAIL - other error	Process Manager
CM_GetHBAttr	Returns one attribute value of heartbeat entry per function call.	hHBHandle - to specify the entry sAttr - to specify the attribute. Possible values are: HB_ATTR_INTERVAL, HB_ATTR_UNRSPCOUNT, HB_ATTR_UNRSPTIME pvAttrValue - when the attribute value will be returned ulAttrSize - size of pvAttrValue	pvAttrValue - the attribute value ulAttrSize - the actual attribute size	CM_SUCCESS CM_SHM_NOT_ATTACH - share segment not attached CM_HB_HANDLE_INVALID CM_INPUT_ADDR_INVALID CM_ATTR_INVALID CM_INPUT_SIZE_INVALID	
CM_PrintHBTable	Print heartbeat table summary and contents.	File pointer to hold the trace info		None	

Table 4

**Switch Controller Common Library Table**

**Operational Measurements Area**

**IPC Table**

(Contains information pertaining to shared memory, queues, and semaphores.)

Field				
ch Name	IPC 1	IPC 2	...	IPC n
I Key				
I Id (Identifier)				
I Size				
I Create Time				

**Table 12**

**Switch Controller Common Library Table**

**Operational Measurements Area**

**Switch Controller CPU Availability**

Field	CPU A	CPU B	...	CPU n
I Startup Time				
us Available CPU (percent)				
us Waiting CPU (percent)				
ul Total Memory				
ul Available Memory				
st Disk	pointer to st Disk table	pointer to st Disk table		pointer to st Disk table

**Table 13**



**Switch Controller Common Library Table**

**Operational Measurements Area**

**Disk Availability**

Field				
ch Name	Disk 1	Disk 2	...	Disk n
Total				
Available				

\* 2-8 disks per CPU typical

**Table 14**

**Switch Controller Common Library**

**Operational Measurements Area**

**Agent Operational Measurement**

**Counts**

**For Agents Controlled by a Switch Controller**

Field	Counts
ul Agent Total	
ul Agent Disconnect	
ul Agent Connect	
ul Agent Ready	
ul Agent Busy	

**Table 15**

**Switch Controller Common Library**  
**Operational Measurements Area**  
**Switch Port Operational Measurement**  
**Counts**

**for a Switch Controller**

Field	Counts
ul Port Total	
ul Port Conference	
ul Port Out	
ul Port In	
ul Port Hold	

**Table 16**

**Switch Controller Common Library**  
**Control Table For Heartbeat Table**

Field	Value	Comments
us Max Element		max element index in the table
us Use Element		first element in the used list
us Free Element		first element in the unused list
us Use Counts		element count
us Stand Alone		table is a standalone segment flag

**Table 17**

## Switch Controller Common Library

### Heartbeat Table

Field					Comments
I Pid	Process 1	Process 2	...	Process n	Process Identifier
s State					May be register, request or respond
us Interval					Heartbeat interval
us Half Interval					Half of the heartbeat interval
d Request Time					Last request time stamp
us Unrsp Count					Heartbeat unrespond counter
us Unrsp time					Unresponded elapsed time
h Prev Handle					Previous handle
h Next Handle					Next handle
ch Entry Used					Entry used flag

Table 18

## Agent Library

### Control Table for Agent Table

Field	Value	Comments
us Max Element		Max element index in the table
us Use Element		First element in the used list
us Free Element		First element in the unused list
us Use Counts		Element count
us Stand Alone		Table is a stand alone segment flag
st Agent Count		Agent count

Table 19

## Agent Memory Segment APIs

API	Function	Calling Process	Input	Return
Agt_CreateAgentSegment	Create and initialize a stand alone share memory segment and semaphore sets for agent table, group table and assignment table. Read in table records.	Process Manager	usMaxClients - max no of client table entries (used to decide the size of client-agent mapping table size)	AGT_SUCCEED AGT_FAIL
Agt_DeleteAgentSegment	Remove agent share memory segment and its semaphore sets.	Process Manager		AGT_SUCCEED AGT_FAIL
Agt_AttachAgentSegment	Attach to agent segment and its semaphore sets.	Any process other than the Process Manager		AGT_SUCCEED AGT_FAIL
Agt_DetachAgentSegment	Detach the agent share memory segment.	Processes that attached before		AGT_SUCCEED AGT_FAIL

Table 5

Agent Table APIs

API	Function	Input	Output	Return
Agt_CreateAgentEntry	Create an entry into the Agent table.	phAgentHandle - agent handle pointer stAgentData - agent info, including TID	Search entry created in agent search table.	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_AGENT_TABLE_FULL
Agt_DeleteAgentEntry	Delete an agent entry from agent table.	ITid - TID of agent	Search entry deleted.	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_AGENT_KEY_INVALID AGT_AGENT_HAS_ASSIGNMENT
Agt_UpdateAgentState	Update an agent's call processing state.	hClientHandle - client handle of the agent ITid - TID of agent sState - new state, can be one of the following values: AGT_AGENT_STATE_DISCONNECT AGT_AGENT_STATE_CONNECT AGT_AGENT_STATE_READY AGT_AGENT_STATE_BUSY pchQueued - if update a state to READY, this field will be used to notify the caller whether a call is queued on groups that agent belongs to.	Agent's state field updated. pchQueued - can be one of the two values: AGT_CALL_QUEUED_YES AGT_CALL_QUEUED_NO	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_CLEINT_HANDLE_INVALID AGT_AGENT_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_AGENT_STATE_INVALID
Agt_AgentSelect	Select an agent which is in READY state.	puchGroupNum - the group to select from sSelectMode - mode of selection: AGT_AGENT_SELECT_MODE_FIRST_READY - choose first available agent AGT_AGENT_SELECT_MODE_MOST_IDLE - choose the most idle agent phClientHandle - address to hold the agent's handle pstAgentData - address to hold the agent's data		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_CLEINT_HANDLE_INVALID AGT_AGENT_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_NO_AGENT_AVAILABLE AGT_NO_AGENT_ASSIGNED AGT_NO_AGENT_LOGIN AGT_GROUP_KEY_INVALID AGT_AGENT_SELECT_MODE_INVALID ID AGT_INPUT_ADDRESS_NULL

API	Function	Input	Output	Return
Agt_AgentDNTtoTid	Agent destination number to TID conversion API.	puchAgentDestNum - agent DN pITid - where to save TID phClientHandle - where to save client handle	pITid - TID of the agent with that DN phClientHandle - client handle	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_DN_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR
Agt_GetAgentData	Get an agent's detail data.	(Choose either hClientHandle or ITid to as input to identify the agent) hClientHandle - client handle of agent ITid - TID of agent stAgentData - agent data	stAgentData - returned agent data	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_CLIENT_HANDLE_INVALID AGT_AGENT_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR AGT_INPUT_ADDR_INVALID
Agt_SetAgentData	Update an agent's stAgentData field.	(Choose either hClientHandle or ITid to as input to identify the agent) hClientHandle - client handle of agent ITid - TID of agent stAgentData - agent data	agent's stAgentData field updated	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_CLIENT_HANDLE_INVALID AGT_AGENT_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR AGT_INPUT_ADDR_INVALID
Agt_GetAgentAttr	Get only one field of stAgentData per function call.	(Choose either hClientHandle or ITid to as input to identify the agent) hClientHandle - client handle of agent ITid - TID of agent sAttr - to specify attribute. Possible values are: AGT_ATTR-AGENT-STATE AGT_ATTR-AGENT-DN pvAttrValue - where the attribute value will be returned ulAttrSize - size of pvAttrValue.	pvAttrValue - attribute value ulAttrSize - the actual attribute size	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_CLIENT_HANDLE_INVALID AGT_AGENT_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_INPUT_ADDR_INVALID AGT_ATTR_SIZE_INVALID AGT_AGENT_ATTR_INVALID

API	Function	Input	Output	Return
Agt_SetAgentAttr	Set only one field of stAgentData per function call.	(Choose either hClientHandle or lTid as input to identify the agent. hClientHandle - client handle of agent lTid - TID of agent sAttr - to specify attribute. Possible value are; AGT_ATTR_AGENT_STATE AGT_ATTR_AGENT_DN AGT_ATTR_AGENT_CATEGORY pvAttrValue - where the attribute value will be returned ulAttrSize - size of pvAttrValue.	PvAttrValue - the attribute value	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_CLIENT_HANDLE_INVALID AGT_AGENT_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_REC_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR AGT_INPUT_ADDR_INVALID AGT_INPUT_SIZE_INVALID AGT_INVALID_AGENT_ATTR
Agt_GetAgentHandle	Locate an agent by its TID.	lTid - TID phAgentHandle - where to save agent handle		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR
Agt_GetAgentCounts	Gets the number of agents in the agent table.	psAgentCount - address to save the agent count information		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_INPUT_ADDR_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR
Agt_PrintAgentTable	Print agent table summary and contents.	fp - file pointer to hold the trace info.		None
Agt_PrintAgentEntry	Print the contents of one agent table entry.	(Choose either hClientHandle or lTid to as input to identify the agent) hClientHandle - client handle of agent lTid - TID of agent		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_CLIENT_HANDLE_INVALID
Agt_PrintAgentSearchTable	Print agent search table contents.	fp - file pointer to hold the trace info.		None

Table 6

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Group Table APIs

API	Function	Input	Output	Return
Agt_CreateGroupEntry	Add an entry into the Group table.	phGroupHandle - group handle pointer stGroupData - group data including group number(key)	Search table entry is created.	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_GROUP_TABLE_FULL
Agt_DeleteGroupEntry	Delete a group entry from group table.	puchGroupNum - group number of the group	Ssearch table entry deleted.	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_GROUP_KEY_INVALID AGT_GROUP_HAS_ASSIGNMENT
Agt_GetGroupHandle	Locate a group by its group number.	phGroupHandle - group handle pointer puchGroupNum - group number		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_GROUP_KEY_INVALID
Agt_GetGroupData	Get an group's detail data.	puchGroupNum - group number of the group pstGroupData - group data storage pointer		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_GROUP_KEY_INVALID AGT_INPUT_ADDR_INVALID AGT_LOCK_GROUP_REC_ERR AGT_UNLOCK_GROUP_REC_ERR
Agt_SetGroupData	Update a group's stGroupData field.	puchGroupNum - group number of the group stGroupData - new group data		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_GROUP_KEY_INVALID AGT_INPUT_ADDR_INVALID AGT_LOCK_GROUP_REC_ERR AGT_UNLOCK_GROUP_REC_ERR
Agt_IncreaseCallsQueuedOnGroup	Increase number of calls queued for a group.	puchGroupNum - group number		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_GROUP_KEY_INVALID



API	Function	Input	Output	Return
Agt_DecreaseCallsQueuedOnGroup	Decrease number of calls queued for a group.	puchGroupNum - group number		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_GROUP_KEY_INVALID
Agt_GetGroupCount	Gets the number of groups in the group table.	pusCount - count address		AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_INPUT_ADDR_INVALID
Agt_PrintGroupTable	Print group table summary and contents.	fp - file pointer to hold the trace info.		None
Agt_PrintGroupEntry	Print the content of one group table entry.	puchGroupNum - group number of the group fp - file pointer to hold the information		
Agt_PrintGroupSearchTable	Print group search table contents.	fp - file pointer to hold the trace info.		None

Table 7

## Assignment Table APIs

API	Function	Input	Return
Agt_CreateAssignEntry	Add entry into the Assign table.	phAssignHandle - assign handle pointer ITid - TID of agent uchGroupNum - group number of group stAssignData - other assignment related info	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_GROUP_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_LOCK_ASSIGN_TABLE_ERR AGT_UNLOCK_ASSIGN_TABLE_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR AGT_ASSIGN_TABLE_FULL
Agt_DeleteAssignEntryByKeys	Delete an assign entry from assign table.	ITid - TID of agent puchGroupNum - group number of group	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_GROUP_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_LOCK_ASSIGN_TABLE_ERR AGT_UNLOCK_ASSIGN_TABLE_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR
Agt_DeleteAgentAssign	Delete all of one agent's assignment entries.	hClientHandle - client handle of the agent ITid - TID of agent	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_GROUP_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_LOCK_ASSIGN_TABLE_ERR AGT_UNLOCK_ASSIGN_TABLE_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR

API	Function	Input	Return
Agt_DeleteGroupAssign	Delete all of one group's assignment entries.	puchGroupHandle - group number of the group	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_GROUP_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_LOCK_ASSIGN_TABLE_ERR AGT_UNLOCK_ASSIGN_TABLE_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR
Agt_GetAssignByKeys	Locate an assignment by its TID and GroupNum.	ITid - agent TID puchGroupNum - group number	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_GROUP_KEY_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_LOCK_ASSIGN_TABLE_ERR AGT_UNLOCK_ASSIGN_TABLE_ERR AGT_LOCK_AGENT_REC_ERR AGT_UNLOCK_AGENT_REC_ERR AGT_ASSIGN_NO_MATCH
Agt_GetAssignCount	Gets the number of assigns in the assign table.	pusCount - total assignments	AGT_SUCCESS AGT_SHM_NOT_ATTACH
Agt_GetAgentAssignCount	Gets the number of assignments for a particular agent.	hClientHandle - client handle of an agent ITid - TID of an agent pusCount - address to put count	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_AGENT_KEY_INVALID AGT_CLIENT_HANDLE_INVALID AGT_LOCK_AGENT_TABLE_ERR AGT_UNLOCK_AGENT_TABLE_ERR AGT_LOCK_ASSIGN_TABLE_ERR AGT_UNLOCK_ASSIGN_TABLE_ERR

API	Function	Input	Return
Agt_GetGroupAssignCount	Gets the number of agents that assigned to a specified group.	puchGroupNum - group number of the group pusCount - where to save count	AGT_SUCCESS AGT_SHM_NOT_ATTACH AGT_GROUP_KEY_INVALID AGT_LOCK_GROUP_TABLE_ERR AGT_UNLOCK_GROUP_TABLE_ERR AGT_LOCK_ASSIGN_TABLE_ERR AGT_UNLOCK_ASSIGN_TABLE_ERR
Agt_PrintAssignTable	Print assignment table summary and contents.	fp - file pointer to hold the trace info.	None

Table 8

# Agent Library

## Agent Table

Field					Comments
st Agent Data					Agent data substructure
h Assigned					Assigned groups
h Client Handle					Client handle
h Prev Handle					Previous agent handle
h Next Handle					Next agent handle
ch Entry Used					Entry used flag

Table 20

# Agent Library

## Agent Attributes Table

Field					Comments
I Tid	Agent Tid 1	Agent Tid 2	...	Agent Tid n	Agent terminal identifier
st Agent DN					Agent destination number
uch Agent Logon ID					Agent logon identifier
st Agent Attr					Agent attribute structure
st Last Logoff Cause					Last logoff reason
s State					Agent state

Table 21

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# Agent Library

## Agent Time Stamps Table

Field	Agent Tid 1	Agent Tid 2	...	Agent Tid n	Comments
I Last Connect Time					Last logon time
I Last Ready Time					Last become ready time
I Last Busy Time					Last become busy time
I Last Disconnect Time					Last log out time

Table 22

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# Agent Library

## Agent Count Table

Field	Value	Comments
us Total		Total Agent Entries
us Disconnect		Total Agents in Disconnect State
us Connect		Total Agents in Connect State
us Ready		Total Agents in Ready State
us Busy		Total Agents in Busy State

Table 23

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# Agent Library

Control Table for Group Table

Field	Value	Comments
us Max Element		Max element index in the table
us Use Element		First element in the used list
us Free Element		First element in the unused list
us Use Counts		Element count
us Stand Alone		Table is a stand alone segment flag
us Calls Queued		Total number of calls queued

Table 24

# Agent Library

Group Table

Field					Comments
st Group Data	Agent Group 1	Agent Group 2	....	Agent Group n	Group information
h Assigned					Agents belonging to this group
h Prev Handle					Previous group handle
h Next Handle					Next group handle
ch Entry Used					Entry used flag

Table 25

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Country	Year	Population (millions)	Urban population (millions)	Urban population (%)	Population density (per sq km)	Urban population density (per sq km)	Population growth rate (%)	Urban population growth rate (%)	Population growth rate (%)	Urban population growth rate (%)	Population growth rate (%)	Urban population growth rate (%)
Algeria	1980	10.0	4.0	40.0	100.0	250.0	1.5	2.5	1.5	2.5	1.5	2.5
Algeria	1985	10.5	4.5	42.9	105.0	262.5	1.8	3.0	1.8	3.0	1.8	3.0
Algeria	1990	11.0	5.0	45.5	110.0	275.0	2.1	3.5	2.1	3.5	2.1	3.5
Algeria	1995	11.5	5.5	47.8	115.0	287.5	2.4	4.0	2.4	4.0	2.4	4.0
Algeria	2000	12.0	6.0	50.0	120.0	300.0	2.7	4.5	2.7	4.5	2.7	4.5
Algeria	2005	12.5	6.5	52.0	125.0	312.5	3.0	5.0	3.0	5.0	3.0	5.0
Algeria	2010	13.0	7.0	53.8	130.0	325.0	3.3	5.5	3.3	5.5	3.3	5.5
Algeria	2015	13.5	7.5	55.6	135.0	337.5	3.6	6.0	3.6	6.0	3.6	6.0
Algeria	2020	14.0	8.0	57.1	140.0	350.0	3.9	6.5	3.9	6.5	3.9	6.5
Algeria	2025	14.5	8.5	58.6	145.0	362.5	4.2	7.0	4.2	7.0	4.2	7.0
Algeria	2030	15.0	9.0	60.0	150.0	375.0	4.5	7.5	4.5	7.5	4.5	7.5
Algeria	2035	15.5	9.5	61.3	155.0	387.5	4.8	8.0	4.8	8.0	4.8	8.0
Algeria	2040	16.0	10.0	62.5	160.0	400.0	5.1	8.5	5.1	8.5	5.1	8.5
Algeria	2045	16.5	10.5	63.6	165.0	412.5	5.4	9.0	5.4	9.0	5.4	9.0
Algeria	2050	17.0	11.0	64.7	170.0	425.0	5.7	9.5	5.7	9.5	5.7	9.5
Algeria	2055	17.5	11.5	65.7	175.0	437.5	6.0	10.0	6.0	10.0	6.0	10.0
Algeria	2060	18.0	12.0	66.7	180.0	450.0	6.3	10.5	6.3	10.5	6.3	10.5
Algeria	2065	18.5	12.5	67.6	185.0	462.5	6.6	11.0	6.6	11.0	6.6	11.0
Algeria	2070	19.0	13.0	68.4	190.0	475.0	6.9	11.5	6.9	11.5	6.9	11.5
Algeria	2075	19.5	13.5	69.2	195.0	487.5	7.2	12.0	7.2	12.0	7.2	12.0
Algeria	2080	20.0	14.0	70.0	200.0	500.0	7.5	12.5	7.5	12.5	7.5	12.5
Algeria	2085	20.5	14.5	70.7	205.0	512.5	7.8	13.0	7.8	13.0	7.8	13.0
Algeria	2090	21.0	15.0	71.4	210.0	525.0	8.1	13.5	8.1	13.5	8.1	13.5
Algeria	2095	21.5	15.5	72.1	215.0	537.5	8.4	14.0	8.4	14.0	8.4	14.0
Algeria	2100	22.0	16.0	72.7	220.0	550.0	8.7	14.5	8.7	14.5	8.7	14.5
Algeria	2105	22.5	16.5	73.3	225.0	562.5	9.0	15.0	9.0	15.0	9.0	15.0
Algeria	2110	23.0	17.0	73.9	230.0	575.0	9.3	15.5	9.3	15.5	9.3	15.5
Algeria	2115	23.5	17.5	74.5	235.0	587.5	9.6	16.0	9.6	16.0	9.6	16.0
Algeria	2120	24.0	18.0	75.0	240.0	600.0	9.9	16.5	9.9	16.5	9.9	16.5
Algeria	2125	24.5	18.5	75.5	245.0	612.5	10.2					



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Agent Library  
Control Assignment Table

Field	Value	Comments
us Max Element		Max element index in the table
us Use Element		First element in the used list
us Free Element		First element in the unused list
us Use Counts		Element count
us Stand Alone		Table is a standalone segment flag

Table 27

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Agent Library  
Assignment Table

Field	Agent Group 1	Agent Group 2	....	Agent Group n	Comments
st Assign Data					Assignment data field
h Agent Prev Handle					Agents previous assignment
h Agent Next Handle					Agents next assignment
h Group Prev Handle					Group's previous assignment
h Group Next Handle					Group's next assignment
h Prev Handle					Previous assignment handle
h Next Handle					Next assignment handle
ch Entry Used					Entry used flag

Table 28

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**Agent Library**  
**Assignment Data Table**

Field					Comments
h Agent Handle	Agent Handle 1	Agent Handle 2	....	Agent Handle n	Agent table handle
h Group Handle					Group table handle

Table 29

**Agent Library**  
**Mapping Table**

Field					Comments
I Tid	Agent Tid 1	Agent Tid 2	....	Agent Tid n	Terminal identifier
h Agent Handle					Agent table handle
ch Entry Used					Entry used flag

Table 30

**Agent Library**  
**Fast Search for Agent Table**

Field					Comments
I Tid	Agent Tid 1	Agent Tid 2	....	Agent Tid n	Agent terminal identifier
h Agent Handle					Agent table handle

Table 31

**Agent Library**  
**Group Search Table**

Field					Comments
uchGroupNum					Group Number
h GroupHandle	Group Handle1	Group Handle 2	....	Group Handle n	Group Handle

**Table 32**

**Call Data Block Library**  
**Call Data Block Table**

Field					Comments
I Cid	Call ID 1	Call ID 2	....	Call ID n	Call identifier
st ANI					Calling number
st DN					Called number
st O Leg	Leg 1				Originating leg
st T Leg	Leg 2			Leg n	Terminating leg
st TP					Time points

**Table 33**

## Call Data Block APIs

API	Function	Input	Output	Return
cdb_CreateCDBTable	Create and initialize a share memory segment for CDB table. Create and initialize a semaphore set to control the access.	usMaxNoOfCDBEntry -- maximum number of entries in CDB table		CDB_SUCCESS or CDB_FAIL
cdb_DeleteCDBTable	Delete CDB share memory segment and its semaphore.	None		CDB_SUCCESS or CDB_FAIL
cdb_AttachCDBTable	Attach to existing CDB table segment and its semaphore set.	None		CDB_SUCCESS or CDB_FAIL
cdb_DetachCDBTable	Detach from the CDB share memory segment.	None		CDB_SUCCESS or CDB_FAIL
cdb_CreateCDBEntry	Create a CDB table entry.	stCDBData -- CDB detail information plCid -- where the returned CID should be phCDBHandle -- where the returned CDBHandle should be (can be NULL)	plCid -- newly created CID phCDBHandle -- newly created handle	CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_TABLE_FULL CDB_LOCK_TABLE_ERR CDB_UNLOCK_TABLE_ERR
cdb_DeleteCDBEntry	Delete a CDB entry.	lCid - call ID		CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_KEY_INVALID CDB_LOCK_TABLE_ERR CDB_UNLOCK_TABLE_ERR
cdb_SWPortToCid	Search CID by port identifiers.	stPort - which composed of span and channel ID plCid - where the return CID should be saved		CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_PORT_INVALID CDB_LOCK_TABLE_ERR CDB_UNLOCK_TABLE_ERR
cdb_GetCDBData	Get an CDB's detail data.	lCid -- Call ID pstCDBData -- where return CDB data should be saved	pstCDBData -- CDB data	CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_KEY_INVALID CDB_INPUT_ADDR_INVALID CDB_LOCK_REC_ERR CDB_UNLOCK_REC_ERR
cdb_SetCDBData	Set a CDB's detail data.	lCid -- Call ID stCDBData -- CDB data		CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_KEY_INVALID CDB_LOCK_REC_ERR CDB_UNLOCK_REC_ERR

API	Function	Input	Output	Return
cdb_PrintCDBData	Print CDB detail data.	stCDBData -- CDB data record fp -- output file pointer		None
cdb_GetCDBAttr	Returns attribute values	<p>ICid - Call ID</p> <p>each attribute specification is composed of three elements:</p> <ul style="list-style-type: none"> <li>• attribute constants, which are of following: CDB_ATTR_ANI CDB_ATTR_DN CDB_ATTR_OLEG_PORT CDB_ATTR_OLEG_STATE_MACHINE_ID CDB_ATTR_OLEG_STATE CDB_ATTR_OLEG_EVENT CDB_ATTR_OLEG_CONF_PORT CDB_ATTR_TLEG_PORT CDB_ATTR_TLEG_STATE_MACHINE_ID CDB_ATTR_TLEG_STATE CDB_ATTR_TLEG_EVENT CDB_ATTR_TLEG_CONF_PORT CDB_ATTR_TP_1 CDB_ATTR_TP_4 CDB_ATTR_TP_5 CDB_ATTR_TP_6 CDB_ATTR_TP_7</li> <li>• attribute return value address</li> <li>• size of allocated attribute return value</li> </ul> <p>Use CDB_ATTR_TERMINATOR as the last argument</p>	<p>Return attribute values and actual attribute size</p> <p>CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_KEY_INVALID CDB_INPUT_ADDR_INVALID CDB_INPUT_SIZE_INVALID CDB_ATTR_INVALID</p>	

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API	Function	Input	Output	Return
cdb_SetCDBAttr	Sets attribute values.	ICid -- Call ID each attribute specification is composed of four elements: <ul style="list-style-type: none"> <li>• attribute constants, which are the same as those provided above for function cdb_GetCDBAttr</li> <li>• attribute modify mode:                          CDB_ATTR_MODIFY_MODE_CLEAR                          CDB_ATTR_MODIFY_MODE_INC                          CDB_ATTR_MODIFY_MODE_DEC                          CDB_ATTR_MODIFY_MODE_SET</li> <li>• attribute value address</li> <li>• size of attribute value</li> </ul> Use CDB_ATTR_TERMINATOR as the last argument.		CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_KEY_INVALID CDB_INPUT_ADDR_INVALID CDB_ATTR_INVALID CDB_ATTR_MODIFY_MODE_INVALID CDB_LOCK_REC_ERR CDB_UNLOCK_REC_ERR
cdb_GetCDBCount	Gets the number of CDB entries in the table.	pusCount -- where the count information should be saved	pusCount -- number of entries	CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_INPUT_ADDR_INVALID
cdb_PrintCDBTable	Print CDB table summary and contents.	fp -- output file pointer		None
cdb_PrintCDBEntry	Print content of one CDB table entry.	ICid -- Call ID fp -- output file pointer		CDB_SUCCESS CDB_SHM_NOT_ATTACH CDB_KEY_INVALID

Table 9

# Call Data Block Library

## Leg Data Table

Field	Leg 1	Leg 2	....	Leg n	Comments
st Port					Switch port associated with leg.
us State Machine Id					State machine identifier.
us State					State of leg.
us Event					Event occurring on leg.
us Conf Port					Conference port.

Table 34

# Call Data Block Library

## Port Table

Field					Comments
s Span ID					Span identifier
s Channel ID	Channel 1	Channel 2	....	Channel n	Channel identifier

Table 35

## Call Data Block Library

### Time Points

Field	Call ID 1	Call ID 2	....	Call ID n	Comments
ul TP1					Time point 1 which is the time the switch controller detects an incoming call.
ul TP4					Time point 4 which is the time a call is offered to an agent position.
ul TP5					Time point 5 which is the time the agent port is done with a call.
ul TP6					Time point 6 which is the time at which the switch controller detects answer supervision from the terminating end.
ul TP7					Time point 7 which is the time at which controller detects reorigination DTMF sequence, originator disconnect, CSH timer expiration indicating terminator disconnect, or call park timer expiration(whichever occurs first). At time point 7, the switch controller may send time points to the billing system.

Table 36

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Service Logic Program Table APIs

API	Function	Input	Output	Return
slp_CreateSLPTable	Create and initialize a share memory segment for SLP table.	usMaxNoOfSLPEntry -- maximum number of entries in SLP table		SLP_SUCCESS or SLP_FAIL
slp_DeleteSLPTable	Delete SLP share memory segment.	None		SLP_SUCCESS or SLP_FAIL
slp_AttachSLPTable	Attach to existing SLP table segment.	None		SLP_SUCCESS or SLP_FAIL
slp_DetachSLPTable	Detach from the SLP share memory segment.	None		SLP_SUCCESS or SLP_FAIL
slp_CreateSLPEntry	Create a SLP table entry.	stSLPData -- SLP detail information phSLPHandle -- where the returned SLPHandle should be (can be NULL)	phSLPHandle -- newly created handle	SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_TABLE_FULL
slp_DeleteSLPEntry	Delete a SLP entry.	ICid -- Call ID		SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_KEY_INVALID
slp_GetSLPData	Get an SLP's detail data.	ICid -- Call ID pstSLPData -- where return SLP data should be saved	pstSLPData -- SLP data	SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_KEY_INVALID SLP_INPUT_ADDR_INVALID
slp_SetSLPData	Set an SLP's detail data.	ICid -- Call ID stSLPData -- SLP data		SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_KEY_INVALID
slp_PrintSLPData	Print SLP detail data.	stSLPData -- SLP data record fp -- output file pointer		None

API	Function	Input	Output	Return
slp_GetSLPAttr	Returns attribute values.	<p>ICid -- Call ID each attribute specification is composed of three elements:</p> <ul style="list-style-type: none"> <li>• attribute constants, which are of followings: SLP_ATTR_FEATURE SLP_ATTR_FEATURE_STATE SLP_ATTR_LEG_FEATURE SLP_ATTR_EXPECTED_EVENT SLP_ATTR_RELATE_CID_1 SLP_ATTR_RELATE_CID_2 SLP_ATTR_RELATE_CID_3 SLP_ATTR_RELATE_CID_4 SLP_ATTR_RELATE_CID_5 SLP_ATTR_RELATE_CID_6 SLP_ATTR_RELATE_CID_7 SLP_ATTR_RELATE_CID_8 SLP_ATTR_RELATE_CID_9</li> <li>• attribute return value address</li> <li>• size of allocated attribute return value</li> </ul> <p>Use SLP_ATTR_TERMINATOR as the last argument</p>	Return attribute values and actual attribute size	SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_KEY_INVALID SLP_INPUT_ADDR_INVALID SLP_INPUT_SIZE_INVALID SLP_ATTR_INVALID
slp_SetSLPAttr	Sets attribute values.	<p>ICid -- Call ID each attribute specification is composed of four elements:</p> <ul style="list-style-type: none"> <li>• attribute constants, which are of followings: SLP_ATTR_MODIFY_MODE_CLEAR SLP_ATTR_MODIFY_MODE_INC SLP_ATTR_MODIFY_MODE_DEC SLP_ATTR_MODIFY_MODE_SET</li> <li>• attribute value address</li> <li>• size of attribute value</li> </ul> <p>Use SLP_ATTR_TERMINATOR as the last argument</p>		SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_KEY_INVALID SLP_INPUT_ADDR_INVALID SLP_ATTR_INVALID
slp_GetCidByTid	Search CID by TID.	<p>ITid -- TID of agent pCid -- where return CID should be saved</p>		SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_INPUT_ADDR_INVALID SLP_TID_INVALID
slp_GetSLPCount	Gets the number of SLP entries in the table.	pusCount -- where the count information should be saved	pusCount -- number of entries	SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_INPUT_ADDR_INVALID

API	Function	Input	Output	Return
slp_PrintSLPTable	Print SLP table summary and contents.	fp -- output file pointer		None
slp_PrintSLPEntry	Print content of one SLP table entry.	ICid -- Call ID fp -- output file pointer		SLP_SUCCESS SLP_SHM_NOT_ATTACH SLP_KEY_INVALID

Table 10

# Service Logic Program Library

## Service Logic Program Table

Field					Comments
l Cid					Call identifier
l Tid					Agent terminal identifier
s Feature					Feature of the call
s Feature State					State of the feature
s Leg Feature					Feature of the leg
s Expected Event					Expected event
l Relate Cid 1					Related Call ID 1
l Relate Cid 2					Related Call ID 2
l Relate Cid 3					Related Call ID 3
l Relate Cid 4					Related Call ID 4
l Relate Cid 5					Related Call ID 5
l Relate Cid 6					Related Call ID 6
l Relate Cid 7					Related Call ID 7
l Relate Cid 8					Related Call ID 8
l Relate Cid 9					Related Call ID 9

Table 37

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### Switch APIs

API	Function	Input	Return
SW_CreateSWSegment	Create share memory segment for switch resource tables, organize and initialize individual tables and create semaphores for them. Caller: PROC_MAN.	stSWSize -- define the maximum number of entries for node table, conference table, span table and trunk group tables	SW_SUCCESS SW_FAIL
SW_DeleteSWSegment	Delete share memory segment for switch resource tables, remove semaphores. Caller: PROC_MAN.	None	SW_SUCCESS SW_FAIL
SW_AttachSWSegment	Attach to switch resource table share memory segment and semaphores.	None	SW_SUCCESS SW_FAIL
SW_DetachSWSegment	Detach from switch resource table share memory.		SW_SUCCESS SW_FAIL
SW_AddNode	Add a node entry into switch node table.	stNode -- contains node information, such as logical node ID, node serial number etc.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_NODE_ID_INUSE
SW_RemoveNode	Remove an existing node from switch node table.	usNodeID -- logical node ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID
SW_GetNodeID	Get logical node ID by switch node serial number.	lPhysicalID -- switch node serial number pusNodeID -- where to deposit the logical node ID	Output: pusNodeID -- logical node ID if function returns SW_SUCCESS Return: SW_SUCCESS SW_SHM_NOT_ATTACH SW_KEY_INVALID SW_INPUT_ADDR_INVALID
SW_GetNodeData	Get node information.	usNodeID -- logical node ID pstNodeData -- where to deposit node information	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_INPUT_ADDR_INVALID

API	Function	Input	Return
SW_SetNodeData	Set node information.	usNodeID -- logical node ID stNodeData -- node data	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID
SW_PrintNodeData	Print node data to file.	fp -- file pointer stNodeData -- node data	None
SW_GetNodeAttr	Get attribute(field) values of the specified node.	usNodeID -- logical node ID every attribute specification is composed of three elements: <ul style="list-style-type: none"> <li>• attribute constant - specify which attribute, can be: SW_NODE_ATTR_PHYSICAL_ID SW_NODE_ATTR_HOST_NODE_ID SW_NODE_ATTR_SW_TYPE SW_NODE_ATTR_MAX_SLOT SW_NODE_ATTR_STATUS SW_NODE_ATTR_TERMINATOR (to terminate the argument list)</li> <li>• attribute value pointer - where to deposit the attribute value</li> <li>• attribute size pointer - the size caller allocated, after function call, the value is the actual size of the attribute value</li> </ul> Note: This is a variable length argument function, use SW_NODE_ATTR_TERMINATOR as the last argument.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_ATTR_INVALID SW_INPUT_ADDR_INVALID SW_INPUT_SIZE_INVALID
SW_SetNodeAttr	Change attribute values of the specified node.	Similar as sw_GetNodeAttr(...)	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_ATTR_INVALID SW_INPUT_ADDR_INVALID SW_INPUT_SIZE_INVALID
SW_GetNodeCount	Get number of existing switch nodes in the system.	pusCount -- where to deposit the number of nodes	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID
SW_PrintNodeTable	Print node table summary.	fp - file pointer of the output file	None

API	Function	Input	Return
SW_PrintNodeEntry	Print one node data to an output file (or standard output).	fp - file pointer usNodeID - logical node ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID
SW_GetSlotMap	Get slot map (slot to card mapping) of specified node.	usNodeID -- logical node ID pusSlotMax -- number of slots caller allocates pstSlots - where to deposit slot map	Output: pusSlotMax - actual maximum number of slots on that switch node Return: SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID SW_NODE_ID_INVALID
SW_PrintSlotMap	Print slot map to a file or standard output.	fp -- file pointer usSlotMax -- number of slots pstSlots -- slot map information	None
SW_AddCard	Add a card to a node.	usNodeID -- logical node ID usSlotNo -- slot number of the card eCardType -- card type pvCard -- detail card structure, varies depends on card type	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_SLOT_NO_INUSE SW_TABLE_FULL SW_CARD_TYPE_INVALID SW_INPUT_ADDR_INVALID
SW_RemoveCard	Remove a card from the node.	usNodeID -- logical node ID usSlotNo -- slot number of the card	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID
SW_GetCard	Get card structure (information).	usNodeID -- logical node ID usSlotNo -- slot number peCardType -- return card type pvCard -- return detail card structure	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_INPUT_ADDR_INVALID Note: declare a CardUnion variable, if card type is not known to the caller. Use the pointer to that CardUnion as pvCard argument

API	Function	Input	Return
SW_GetCardSlot	Get slot no of a card by its serial number.	sSerialNumber -- card serial number pusNodeID -- return logical node ID pustSlotNo -- return slot no of the card pstSlotData -- return general card information	SW_SUCCESS SW_SHM_NOT_ATTACH SW_KEY_INVALID SW_INPUT_ADDR_INVALID
SW_GetCardAttr	Get attribute values of card.	usNodeID -- node ID usSlotNo -- slot no sAttr -- attribute constant pvAttrVal -- attribute value	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_ATTR_INVALID SW_INPUT_ADDR_INVALID SW_CARD_TYPE_INVALID
SW_SetCardAttr	Set attribute value of a card.	usNodeID -- node ID usSlotNo -- slot no sAttr -- attribute constant pvAttrVal -- attribute value	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_ATTR_INVALID SW_INPUT_ADDR_INVALID SW_CARD_TYPE_INVALID
SW_AddStack	Add a SS7 stack.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card stStack -- stack info	SW_SUCCESS SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_STACK_ID_INVALID SW_STACK_ID_INUSE
SW_RemoveStack	Remove a SS7 stack.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card usStackID -- stack ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_STACK_ID_INVALID
SW_AddLinkSet	Add a SS7 linkset.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card stLinkSet -- linkset info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_LINKSET_ID_INVALID SW_LINKSET_ID_INUSE



API	Function	Input	Return
SW_RemoveLinkSet	Remove a SS7 linkset.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card stLinksetID -- linkset ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_LINKSET_ID_INVALID
SW_AddLink	Add a link.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card stLink - link info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_LINK_ID_INVALID SW_LINK_ID_INUSE
SW_RemoveLink	Remove a link.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card usLinkID -- link ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_LINK_ID_INVALID
SW_GetLink	Get SS7 link ID of a specified channel.	usSpanID -- logical span ID usChannelID -- channel ID pusNodeID -- return logical node ID pusSlotNo -- return slot no pusLinkID -- return SS7 link ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID SW_KEY_INVALID
SW_RemoveLink2	Remove a SS7 link.	usSpanID -- logical span ID usChannelID -- channel ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_LINK_ID_INVALID
SW_AddDest	Add SS7 destination.	usNodeID -- logical node ID usSlotID -- slot no of the SS7 card stDest -- destination info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_DEST_ID_INVALID SW_DEST_ID_INUSE

API	Function	Input	Return
SW_RemoveDest	Remove a destination.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card usDestID -- destination ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_DEST_ID_INVALID
SW_GetDest	Get destination ID of a specified DPC.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card uiDPC -- destination point code pustDestID -- return destination ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_KEY_INVALID SW_INPUT_ADDR_INVALID
SW_RemoveDest2	Remove destination.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card uiDPC -- destination point code	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_DEST_ID_INVALID
SW_AddRoute	Add a SS7 route.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card stRoute -- route info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_ROUTE_ID_INVALID SW_ROUTE_ID_INUSE
SW_RemoveRoute	Remove a SS7 route.	usNodeID -- logical node ID usSlotNo -- slot no of the SS7 card usRouteID -- route ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_ROUTE_ID_INVALID

API	Function	Input	Return
SW_AddSimm	Add a simm to a MFDSP card.	usNodeID -- logical node ID usSlotNo -- slot no of the card stSimm -- simm information	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_SIMM_ID_INVALID SW_SIMM_ID_INUSE
SW_RemoveSimm	Remove a simm from a MFDSP card.	usNodeID -- logical node ID usSlotNo -- slot no of the card usSimmID -- simm ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_SIMM_ID_INVALID
SW_GetDSPResourceInfo	Get the maximum DSP resource information.	pusDSPResource -- where to deposit the DSP resource information	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID
SW_GetDChannelID	Get an ISDN D Channel ID.	usSpanID - logical span ID usChannelID -- channel ID pusNodeID -- return logical node ID pusSlotNo -- return slot no pusDChannelID -- D Channel ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID SW_DCHANNEL_INVALID
SW_AssignDChannel	Assign an ISDN D Channel.	usNodeID -- logical node ID usSlotNo -- slot no of the card stDChannel -- D Channel info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_DCHANNEL_INUSE SW_TABLE_FULL
SW_DeassignDChannel	Remove an ISDN D Channel.	usSpanID -- logical span ID usChannelID -- channel ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_DCHANNEL_INVALID

API	Function	Input	Return
SW_AddDChannel	Add a facility to a ISDN channel.	usSpanID - D Channel span ID usChannelID - D Channel Channel ID usFacSpanID - logical span ID to be added to the D Channel	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_DCHANNEL_INVALID SW_TABLE_FULL
SW_RemoveDChannelFacility	Remove a facility from an ISDN D Channel.	usFacSpanID -- span ID to be removed from the D Channel	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_DCHANNEL_INVALID SW_FACILITY_INVALID
SW_PrintCPUCard	Print a CPU card info.	File *fp, CPUCard stCPUCard	
SW_PrintLineCard	Print a line card info.	File *fp, LineCard stCard	
SW_PrintMFDSPCard	Print MFDSP card info.	File *fp, MFDSPCard stCard	
SW_PrintSS7Card	Print SS7 card info.	File *fp, SS7Card stCard	
SW_PrintEXNETCard	Print EXNET card info.	File *fp, EXNETCard stCard	
SW_PRINTISDNCard	Print ISDN Card info.	File *fp, ISDNCard stCard	
SW_PRINTOtherCard	Print other type of card information.	File *fp, OtherCard stCard	
SW_CreateConf	Add a conference to conference table.	stConfData -- conference info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR SW_TABLE_FULL
SW_DeleteConf	Delete a conference.	usConfID -- conference ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR SW_CONF_ID_INVALID

API	Function	Input	Return
SW_ReserveConf	Reserve a conference.	stInput -- conference type and size in need pstOutPut -- return conference info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR SW_NO_CONF_AVAILABLE
SW_ReleaseConf	Release a previously reserved conference.	usConfID -- conference ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR SW_CONF_ID_INVALID
SW_GetConfData	Get conference data.	usConfID -- conference ID pstConfData -- return conference data	SW_SUCCESS SW_SHM_NOT_ATTACH SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR SW_CONF_ID_INVALID SW_INPUT_ADDR_INVALID
SW_SetConfData	Change conference data..	usConfID -- conference ID stConfData -- conference data	SW_SUCCESS SW_SHM_NOT_ATTACH SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR SW_CONF_ID_INVALID
SW_PrintConfData	Print conference data.	fp -- output file pointer stConfData -- conference data	None
SW_GetConfCount	Get total number of conferences in the conference table.	pusCount -- where to deposit number of conference	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID
SW_PrintConfTable	Print conference table summary.	fp -- output file pointer	None
SW_PrintConfEntry	Print one conference entry.	fp -- output file pointer usConfID -- conference ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_CONF_ID_INVALID
SW_PrintConfSearchTable	Print conference search table content.	fp -- output file pointer	None

API	Function	Input	Return
SW_AssignLogicalSpan	Assign logical span.	usNodeID -- logical node ID usSlotNo -- slot no of the line card usPhySpanID -- physical span ID on the line card usLogSpanID -- assigned logical span ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_CARD_TYPE_INVALID SW_SPAN_ID_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_DeassignLogSpan	De-assign one logical span.	usLogSpanID - logical span ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_DeassignCardLogSpan	De-assign all the logical spans on one Line card.	usNodeID -- logical node ID usSlotNo -- slot no of the card	SW_SUCCESS SW_NODE_ID_INVALID SW_SLOT_NO_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_DeassignNodeLogSpan	De-assign all the logical spans on one node.	usNodeID -- logical node ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_NODE_ID_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_DeassignAllLogSpan	De-assign all the logical spans.	None	SW_SUCCESS SW_SHM_NOT_ATTACH SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_SpanInService	Bring one span in service (change span state).	usSpanID -- logical span ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID
SW_SpanOutService	Bring one span out of service.	usSpanID -- logical span ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID

API	Function	Input	Return
SW_ChannelsInService	Bring a range of channels in service.	usStartSpanID -- starting logical span ID usStartChannelID -- starting channel ID usEndSpanID -- ending logical span ID usEndChannelID -- ending logical channel ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID
SW_ChannelsOutService	Bring a range of channels out of service.	usStartSpanID -- starting logical span ID usStartChannelID -- starting channel ID usEndSpanID -- ending logical span ID usEndChannelID -- ending logical channel ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID
SW_AddSS7CIC	Assign SS7 CIC to channel.	usSpanID -- logical span ID usChannelID -- base channel ID ulDPC -- Destination Point Code ulCIC -- base CIC usTotal -- total number of channels to be assigned Note: all channels should be on the same span for CIC assignment	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_RemoveSS7CIC	De-assign SS7 CIC.	usSpanID -- logical span ID usChannelID -- channel ID usTotal -- total number of channels de-assign CIC	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_GetSS7Channel	Get channel information by SS7 DPC and CIC.	ulDPC -- Destination Point Code usCIC -- Circuit Identification Code pusSpanID -- return logical span ID pusChannelID -- return channel ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_KEY_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_GetSpan	Get a span structure.	usSpanID -- logical span ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_LOCK_REC_ERR SW_UNLOCK_REC_ERR
SW_SetSpan	Set a span structure.	usSpanID -- logical span ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_LOCK_REC_ERR SW_UNLOCK_REC_ERR

API	Function	Input	Return
SW_GetChannel	Get a channel structure.	usSpanID -- logical span ID usChannelID -- channel ID pstChannel -- where to deposit Channel info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID SW_SPAN_ID_INVALID SW_CHANNEL_ID_INVALID SW_LOCK_REC_ERR SW_UNLOCK_REC_ERR
SW_SetChannel	Set a channel structure.	usSpanID -- logical span ID usChannelID -- channel ID stChannel -- channel info	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_CHANNEL_ID_INVALID SW_LOCK_REC_ERR SW_UNLOCK_REC_ERR
SW_PrintSpanTable	Print span table summary.	fp -- output file pointer	None
SW_PrintSpanEntry	Print one span info.	fp -- output file pointer	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID
SW_AddTrunkGroup	Add one trunk group.	stTrunkGroup -- trunk group info.	SW_SUCCESS SW_SHM_NOT_ATTACH SW_TABLE_FULL SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_RemoveTrunkGroup	Remove a trunk group.	puchTrunkGroupID -- trunk group ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_TRUNK_GROUP_ID_INVALID SW_DEL_SEARCH_ENTRY_ERR SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_GetTrunkGroup	Get trunk group info.	puchTrunkGroupID -- trunk group ID pstTrunkGroup -- return trunk group structure	SW_SUCCESS SW_SHM_NOT_ATTACH SW_TRUNK_GROUP_ID_INVALID SW_INPUT_ADDR_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR



API	Function	Input	Return
SW_SetTrunkGroup	Change trunk group info.	<p>puChTrunkGroupID -- trunk group ID</p> <p>stTrunkGroup - trunk group information</p>	SW_SUCCESS SW_SHM_NOT_ATTACH SW_TRUNK_GROUP_ID_INVALID SW_INPUT_ADDR_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_GetTrunkGroupCount	Get total number of trunk groups in trunk group table.	*pusCount	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID
SW_AddChannelsToTrunkGroup	Add a range of channels to one trunk group.	<p>puChTrunkGroupID -- trunk group ID</p> <p>usStartSpanID -- starting logical span ID</p> <p>usStartChannelID -- starting channel ID</p> <p>usEndSpanID -- ending logical span ID</p> <p>usEndChannelID -- ending channel ID</p> <p>Note: start -- end in ascending order</p>	SW_SUCCESS SW_SHM_NOT_ATTACH SW_TRUNK_GROUP_ID_INVALID SW_SPAN_ID_INVALID SW_INPUT_ADDR_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_RemoveChannelsFromTrunkGroup	De-assign a range of channels from their trunk groups.	<p>usStartSpanID -- starting logical span ID</p> <p>usStartChannelID -- starting channel ID</p> <p>usEndSpanID -- ending logical span ID</p> <p>usEndChannelID -- ending channel ID</p> <p>Note: start -- end in ascending order</p>	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_INPUT_ADDR_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_ChannelSelect	Select an available channel from a trunk group and reserve it.	<ul style="list-style-type: none"> <li>puChTrunkGroupID -- trunk group ID</li> <li>usSelectMode -- channel select mode, can be one of the following values:               <ul style="list-style-type: none"> <li>SW_CHANNEL_SELECT_MOST_IDLE</li> <li>SW_CHANNEL_SELECT_ASCENDING</li> <li>SW_CHANNEL_SELECT_DESCENDING</li> </ul> </li> <li>pusSpanID -- return logical span ID</li> <li>pusChannelID -- return channel ID</li> </ul>	SW_SUCCESS SW_SHM_NOT_ATTACH SW_TRUNK_GROUP_ID_INVALID SW_INPUT_ADDR_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_ChannelRelease	Release a channel.	<p>usSpanID -- logical span ID</p> <p>usChannelID -- channel ID</p>	SW_SUCCESS SW_SHM_NOT_ATTACH SW_SPAN_ID_INVALID SW_CHANNEL_ID_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR

API	Function	Input	Return
SW_PrintTrunkGroupTable	Print trunk group table summary.	fp -- output file pointer	None
SW_PrintTrunkGroupEntry	Print one trunk group entry.	fp -- output file pointer puchTrunkGroupID -- trunk group ID	SW_SUCCESS SW_SHM_NOT_ATTACH SW_INPUT_ADDR_INVALID SW_TRUNK_GROUP_ID_INVALID SW_LOCK_TABLE_ERR SW_UNLOCK_TABLE_ERR
SW_PrintTrunkGroupSearchTable	Print trunk group search table.	fp -- output file pointer	None

Table 11

**Switch Library  
Node Information Table**

Field					Comments
us Node ID	Node 1	Node 2	...	Node 3	Logical node identifier for the switch.
lPhysical ID					Node serial number.
US Host Node ID					Host node logical identifier
S SWType					Switch system type (LNX, CSN)
US MaxSlot					Maximum number of slots.
sStatus					Status of the node.

**Table 38**

**Switch Library  
Card Information Table**

Field					Comments
usSlotNo					stat number
eCard Type					card type
Sserial Number	Card Serial No. 1	Card Serial No. 2	...	Card Serial No. 3	card serial number
eCardStatus					status of the card
sConfigTag					configure tag if any
sCardRole					primary, secondary etc.
usMatchSlot					matching front or rear slot

**Table 39**

**Switch Controller  
Slot Table**

Field	Slot 1	Slot 2	...	Slot n	Comments
stCardInfo					generic card info
pvCard					specific card info
ulCardEntrySize					card entry size
chEntryUsed					entry used flag

**Table 40**

**Switch Library  
Node Table Type**

Field	Node 1	Node 2	...	Node 3	Comments
stNodeData					node data
stSlotMap					slot map
stLineCard					line cards
stMFDSPCard					MFDSP cards
stCPUCard					CPU cards
stSS7Card					SS7 cards
stISDNCard					ISDN cards
stEXNETCard					EXNET cards
stOtherCard					other types of card
chEntryUsed					entry used flag

**Table 41**

**Switch Library  
Span Map Table**

Field					Comments
usLogSpanID	Span ID 1	Span ID 2	...	Span ID 3	logical span ID
chEntryUsed					entry used flag

**Table 42**

**Switch Library  
Line Card Table**

Field	Line Card 1	Line Card 2	...	Line Card n	Comments
stCardInfo					generic card info
usMaxSpan					# of spans (4, 8)
usMaxChannel					# of channels on each span
stSpanMap					physical to logical map
chEntryUsed					entry used flag

**Table 43**

Switch Library  
CPU Card Table

Field					Comments
stCardInfo					generic card info
chIPAddr					Internet protocol address
sConnectState					Connect state
lSocketID					Socket identifier
chEntryUsed					entry used flag

Table 44

Switch Library  
DSP Table

Field	DSP1	DSP2	...	DSPn	Comments
eFuncType					function type of the DSP
sStatus					status of this DSP
usMaxResource					max resources of this type
usCurrUsed					current used resource
chEntryUsed					entry used flag

Table 45

Switch Library  
Simm Table

Field					Comments
US Simm ID	Simm ID 1	Simm ID 2	...	Simm ID 3	Single inline memory module (SIMM) identifier
eSimmType					SIMM type
sStatus					status of this SIMM
usNoDSP					# of DSPs on this SIMM
stDSP					DSP structure
chEntryUsed					entry used flag

Table 46

Switch Library  
MSDSP Card Table

Field	Card 1	Card 2	...	Card n	Comments
stCardInfo					generic card info
usNoSimm					# of simms on the card
stSimm					simm card structure
chEntryUsed					entry used flag

Table 47

Switch Library  
Stack Table

Field					Comments
usStack ID	Stack ID 1	Stack ID2	...	Stack ID3	stack identifier
ulOPC					OPC
SS7ModVarEnum eMTPVariant					Message transfer part
SS7ModVarEnum eISUPVariant					Integrated Service Digital Network (ISDN) User Part (ISUP)
SS7ModVarEnum eL3PVariant					eL3P
chEntryUsed					entry used flag

Table 48

Switch Library  
Linkset Table

Field					Comments
usLinkset ID	Linkset ID 1	Linkset ID 2	...	Linkset ID n	Linkset identifier which should be one byte
ulAPC					adjacent point code
usStackID					stack identifier
chEntryUsed					entry used flag

Table 49

Switch Library  
Link Table

Field					Comments
us LinkID	Link ID 1	Link ID 2	...	Link ID n	Link identifier
usStackID					Stack identifier
usLinkset ID					Linkset identifier
usSLC					one byte (0x00-0x0F) Signaling Link Code
usDataRate					one byte (0x00-64 Kbps, 0x01-56 Kbps)
usSpanID					span ID (two bytes)
usChannelID					channel (one byte)
chEntryUsed					entry used flag

Table 50

Switch Library  
Destination Table

Field					Comments
usDestID	Dest ID 1	Dest ID 2	...	Dest ID 3	destination identifier
ulDPC					destination point code
chEntryUsed					entry used flag

Table 51



Switch Library  
Route Table

Field					Comments
US Route ID	Route ID 1	Route ID 2	...	Route ID n	Route identifier
usStackID					Stack identifier which is one byte one byte
ulDPC					destination point code
usLinksetID					Linkset identifier
usDestID					destination identifier
sPriority					priority of the route (byte)
chEntryUsed					entry used flag

Table 52

Switch Library  
SS7 Card Table

Field	SS7 Card 1	SS7 Card 2	...	SS7 Card n	Comments
stCardInfo					generic card info
stStack					stack type
stLinkset					linkset type
stLink					link type
stDest					destination type
stRoute					route type
chEntryUsed					entry used flag

Table 53

Switch Library  
EXNET Card Table

Field	EXNET Card 2	EXNET Card 2	...	EXNET Card n	Comments
stCard Info					Generic card information
usRing ID					Logic ring identifier
chEntry Used					entry used flag

Table 54

Switch Library  
Facility Table

Field					Comments
usFacSpan ID	Facility Span ID 1	Facility Span ID 2	...	Facility Span ID n	facility span identifier
chEntryUsed					entry used flag

Table 55

Switch Library  
Channel Table

Field					Comments
usSpanID					span identifier
usChannelID	Channel ID 1	Channel ID 2	...	Channel ID n	channel identifier
sFeature					FAS or NFAS
sRole					primary, or secondary, independent
usRelatedChannel					related channel
chEntryUsed					entry used flag

Table 56

Switch Library  
ISDN Card Table

Field	ISDN Card 1	ISDN Card 2	...	ISDN Card n	Comments
stCardInfo					generic card info
usNoDChannel					number of D channels
stDChannel					D channel type
chEntryUsed					entry used flag

Table 57

Switch Library  
Other Card Table

Field					Comments
stCardInfo					generic card info
chEntryUsed					entry used flag

Table 58

Switch Library  
Card Union Table

Field					Comments
stCPUCard					CPU card
stLineCard					Line Card
stMFDSPCard					MFDSP Card
stSS7Card					SS7 Card
stISDNCard					ISDN Card
stOtherCard					Other Card
stEXNETCard					EXNET Card

Table 59

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